

Interstitial Cel nuclear diam.	1		Seminif epith.	erous height
l	34	1/2.2		
2	37	122.1		
3	43	141.9		
4	42	138.6		
5	37	122.1		
6	3/	122.1		
7	42	138.6		
8	43	141.7		
9	42	138.6		
0	36	1188		
Γ	1 1	96,9		
<del>x</del>	12	9.7		
Sertoli Cells:_	seen			
Remarks: even	1 cel	en a	Cily A	10000
be durling				no reflects required to produce and color
				dings or miner buildings are supplying the



No. 4-21	Date	1/059
Spermatogenie Con	ditaon with n_	6
Interstitial Cell	tubule diam.	Seminiferous epith. height
1	.50 165.0	9-29.7
2	49 161.7	8 26.4
3	53 174.9	
4	39 128.7 55 181.5	8 26.4
5	53 [8].5	
6		
7		
8		
9		
10		
T	811.8	151.8
x	162.4	30.4
Sertoli Cells:		
Remarks: pen o	ction	
		elliper i deducterim selde direkselderin, isa i melancia identifisk mejamingiskih sajanan usu usundujuka

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1	Interstitial Cell	Seminiferous	Seminiferous
2	nuclear diam.	tubule diam.	epith. heigh
3 4 5 6 7 8 9 10 T 528,0 (28,7)	1	58 191.7	13 421
3 4 5 6 7 8 9 10 T 528,0 (28,7)	2	50 165.0	10 33.
5 6 7 8 9 10 T 528,0 (28,7)	3	52 171.6	16 52
6 7 8 9 10 T 528,0 (28,7)	4		
7 8 9 10 T 528,0 (28,7	5		
9 LO T 5-28,0 (28,7)	6		
9 10 T 5-28,0 (28,7	7		
10 T 528,0 (28,7	8		
T 528,0 (28,7	9		
	10		
x 176.0 42.9	Т	528,0	(2817
	x	176.0	42.9
The state of the s	Remarks: Man	fan	
Remarks: Stain faint			

		·

No. 4-23		Date	V/059	
Spermatogenie Con	dita on	giti.n_	6	
Interstitial Cell	Seminif		Seminif epith.	erous height
1	50 -	165.0	16 -	52.8
2	40	132.0	12	39.6
3	52	171.6	15	49.5
4	53	174.9	16	49.5
5	672	184.8	15	49.5
6	47	138.6	/3	42.9
7	43	141.9	13	42.9
8	1		13	39.6
9	600	198.0		42.9
10	48	158,4	13	, , , , , ,
T	16	33.5	4	46.2
ž	163	3.4		46.2
Sertoli Cells:			ea de apos trassa de la algunque de tras a la trassa en espace	emono-rouge amments are unamanguages de la securi
Remarks:			- magnitude and a series of the series of th	
	n danda usun saadidada ahaga sirin ay middun da u		haghar í e fhallas heitir e seiliús Agressleigheimssenn at seilitearsa	
	n alleg steln stellette villette symmetrie och som et en speriodeter	esseninganga-ninngsanninan ina gidas dan magnapan bansa		n (f. 1965). Se en esta en est
	Marin valleller und gewegen, de une servalation de major des la const	Andrew responsible, story time to the Architect Property		minin dipromptin 8 day distribution planter of the seasons and seasons

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No. 3 - 2 (	and the second s	Date	1.10/	
Spermatogenic Con	ditaon	giti.n_		
Interstitial Cell nuclear diam.	tubul	e diam.		erous height
1		· /28./	had	The state of the s
2	and the	1,04	4	7 "
3	41	17		74: 1 74:
4	7)	1: 2.1	1.0	/
5	. 1	118.1		1. 6 / / 1
6	3/	167 8	15	
E.	7.	11115	")	1. J.
7		1857 3	(r	17.5
8		1943		$x_{i} \in \mathcal{Y}_{i} \setminus \mathcal{Y}_{i}$
9		17/19	**	, 6 . 4
10	4.3	7 1 Y	, )"	,
T	13	76.1	y*************************************	14.
x		7.6	A share	1, 7
Sertoli Cells:	1.12 × 6 ×			
Remarks:		kalenga i sagagan	ndata-Marihan ari sirak dikaraka Alban wakapak	
	e diagnosis and distribution and distribution and distribution as a second as a second as a second as a second		ga da y ur den distribut and den galantin mayahan ar yanii yang dan and galan ar wa	nninkellä äinestinn yhtiöseskalakkellasjässesysjäjä ven
		e diguillation distribution distribution at the second of the second of the second of the second of the second	the control of the co	er verheler flette kandelminister derstellerbetering i ein – vergeliche "ein





No. 4-21		Date	id	5 (
Spermatogenic Con	dition;	çiti.n_	G	,7
Interstitial Cell	Semini	erous		iferous h. height
1	52 .		17	54.1
2	50	145.0	10	3 5.6
3	4.3	141,9	-	
4	7 4	178.2.		516
5	46	1 7 1		37.4
	21-7	155	10	33 6
6	40	161.1	1	33,6
7		2/1.2	10	33 (
8	1 7			Law 1
9	7.6	7 35 8		
10	5-2	111.4	1 7	31,6
T	j	489		366.3
X	17	57.9		36.6
Sertoli Cells:	idet i Vie		regi ata-atasentariakalkin silikuskistatututututu e koron	
Remarks:	ord with the	L		
	and the second			
in the state of th	and the second		aggerin i ayana Austria. Addig agga Augusta Sanii	- to 1.0 - Address several militarity militarity militarity distributed difference or intercept annual security
	garginanga sipiliga sipilikanganggan garanangan a a panggin		ndiga de la comunicación de descripción de la calcula como constituidades	
	Majoraggar sanya-ar-aras sansair-didhajo-allalaris.	- Miller Miller of Miller	ille me om er er en en en enderekkenne gegledelse	and distributed all the contract of the contra



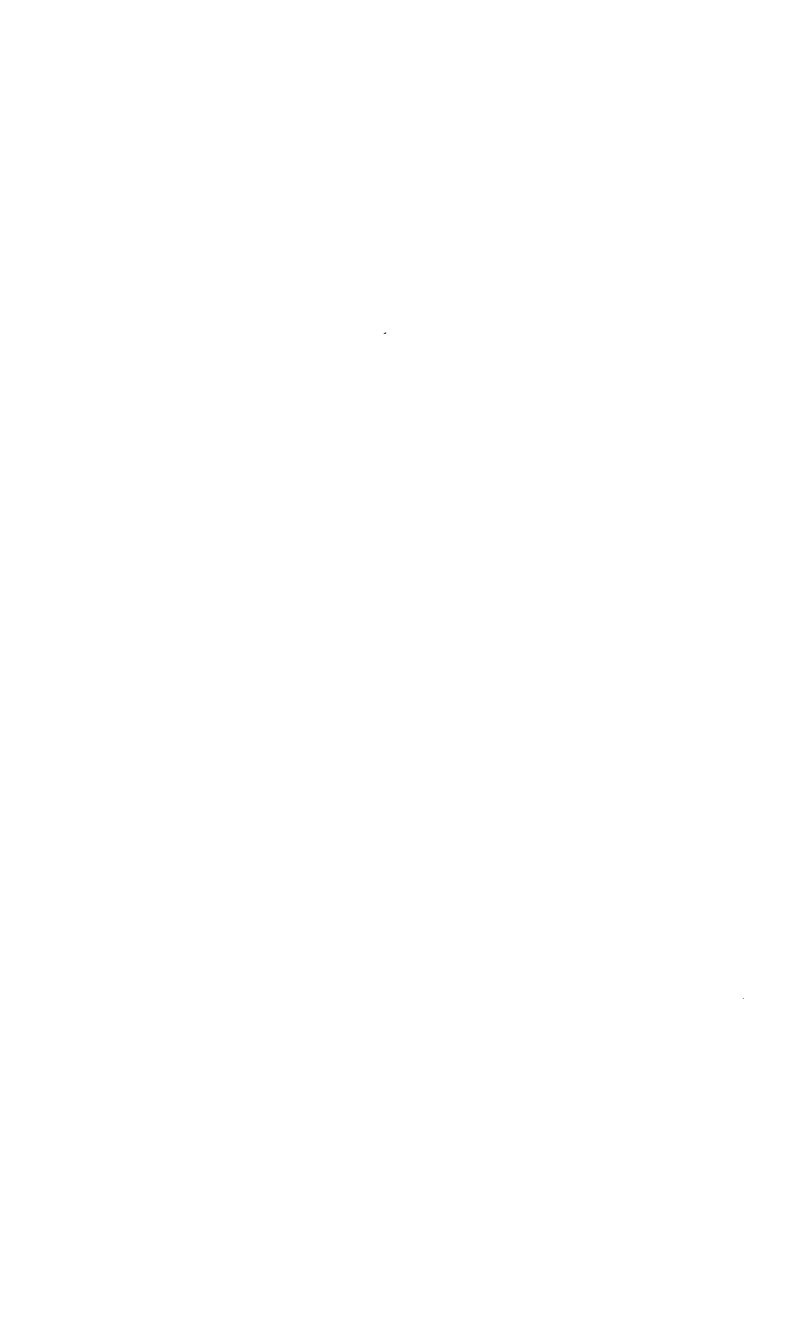
Interstitial Cell nuclear diam	1	e diam.		iferous h. height
1	3	124.9	1	27.7
2	41	11:17	12	34
3	1.57	188.1	X	7 4 4
4	12	171.6	8	26.1
5	40	217.8	12.	17.4
6	37	14 × 3	6	17.8
7	46	15, 1, 3	10	g' o' . ( '
8	51	1583		
9	41	j3., 3	13	242 Y
.0	45	14x 5	1	2 11. 7
T	16	86.3	3	105
x	1	68.4	,	72.0
Sertoli Cells:		b.,		and an analysis of the second
Remarks:	dag er gent er vers en skipplydig optidation beder er vers allegans en	erdigini sigan sagan ser t. F. F. Nam shagani dada		



11 = 31			esh d	···· ( )
No. 4-3/	reila C	Date	(	*;
Spermatogenie Con	·	Ci		
Interstitial Cell nuclear diam.		ferous e diam.		niferous th. height
1	42	138 4	")	23.1
2	38	125.4	11	74.1
3	57	12.4.1	.)	2 (5)
4	43		7	<u>.</u>
5	46.	132,0	5	7 (0. 7
6	.56	118	//	
7	18	138.4	10	2 2 C
8	7 2	, see 1,40	/(.	
9	18	158.4	>	16.3
10	4/	135.3	7	2 7
		369.5		277.2
x	/	37.0		27.7
Sertoli Cells:	Lexa	The same of the sa	ngunu ukun hangga Bah pilipingkalankalan kan	and the second s
Remarks:	r where the standard standard the standard stand		errolle <mark>ngenggandh</mark> adarierin a halapen edhalasseralasi	
			aphiliones suplimentente escara rigiransa	
	entro nitravita replantagge vitamo escreto e e		allinghra - ya shirilah di di salah kilipin ayan alashusun sa	
	tikkur villikkir kunturinner turtu vann dir distribir shi	Bentu diagram dia respira dia 2000 any 1860 any	d v the suck on h german and the modellighted gen	elledigisternoom-voorlikke vellegis kille veliges kapiturateinunden gen 1 sta – 2 siis, vaja 1 see



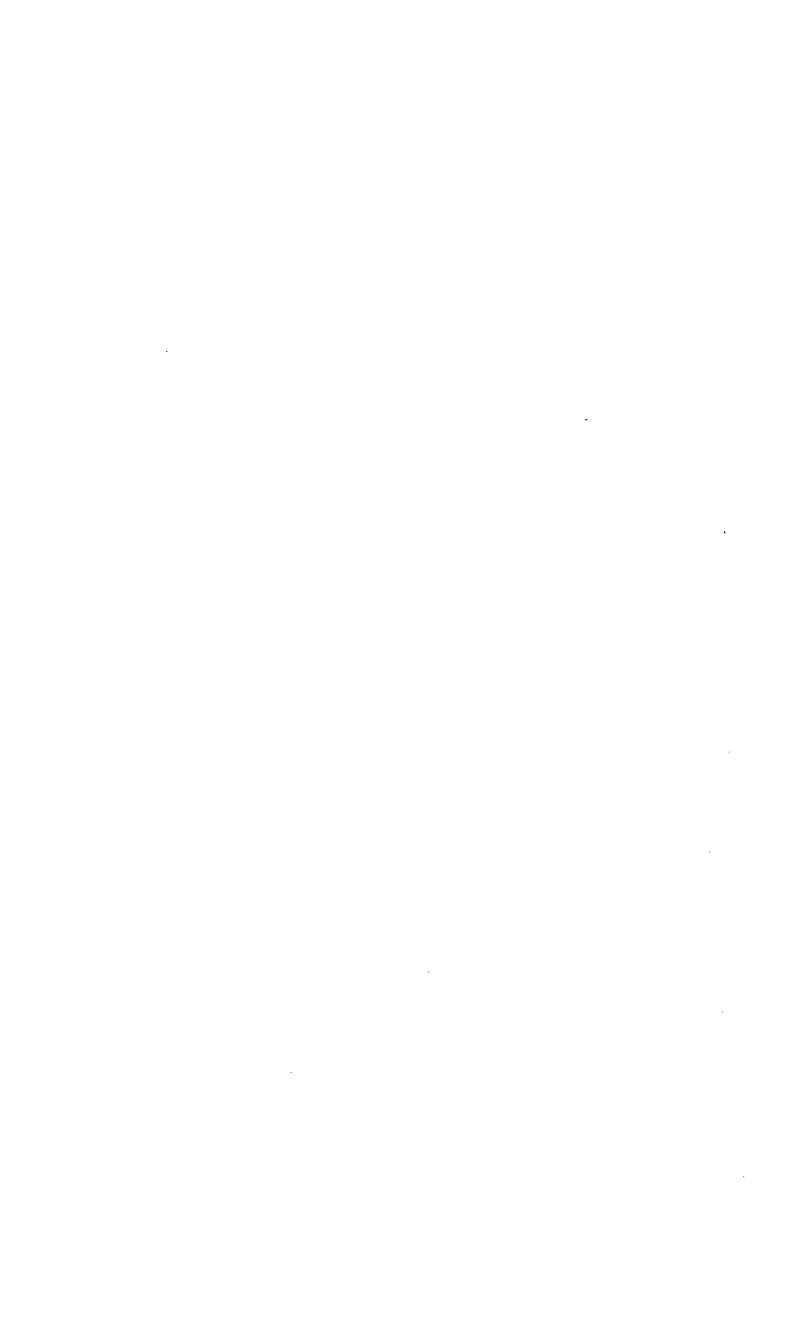
No. 4=33		Date	W/>	1
Spermatogenie Con	ditaon >	giti n_	6	
Interstitial Cell		erous		ferous height
1	146	13 1.8	11	36.3 . L. 4
2	36	165,6	8	
3	18	191.4	13	42.9
4		122.	17	3 1 6
5	0/		20	46.6
6	5 /	1821		
7	13 3			2 le . T
8	43	/ 41 - 1		7.60 . 1
9	45	148,0	ð	
10	3 6	167,0	10	
T	15	57.6	5	63 C
x	155	78		36.3
Sertoli Cells:	- Vien	<i>J</i>	and the second s	manufacturation designation of the contraction of t
Remarks:				
	rejas staritis sēti-sagamatas eru erus. Eras - ar saube- viss	en zu england sonskuletaregiz-rephaltomistotoriogiskuleta	Marie delinitative shirk dimensional and	
destantanta de destanta de distribución de estada provinta. Es es estada employabilistada emporar escuencia	naderdiger open gefore opgeste skiller i været være skiller være i være skille			ann ar ar ann an de ann ann an t-ann ann an t-ann ann an t-ann an t-ann an t-ann an t-ann an t-ann an t-ann an
	anglessan deposition for the second state of t	ameditan apartum shall start up a six depleation	to the second species to the second species and the second species are species and the second species and the second species are species and the second species and the second species are species and the second species and the second species are species and the second species and the second species are species are species are species are species and the second species are species are species and the second species are species a	



Interstitial Cell Seminiferous tubule diam.  Seminiferous epith. heigh  tubule diam.  Seminiferous epith. heigh  tubule diam.  T  x		Condition Titin_	*
1 2 3 4 5 6 7 8 9 10 T			epith. heigh
3 4 5 6 7 8 9 10 T			
4 5 6 7 8 9 10 T	2		
5 6 7 8 9 LO T	3		
6 7 8 9 10 T	4	-	
7 8 9 10 T	5		
8 9 LO T	6		
9 LO T	7		
T T	8		
T	9		
	10		
x	T		
	x	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	Remarks.	etion of	I will the first the same of
Remarks. Oliver was atticked the	Tremerro.		
Remarks: Clique me attion character	The line is	The conceptation	de for the book of
Remarks: Climan atten charter	illia (ta)		



Interstitial Cell nuclear, diam.	Seminif tubule		Seminif epith.	erous height
	4	178 2	7 -	2 3
	48	158.4	3	7.6.
2	42	138.6	11	16:3
3	1.12	138.6	6-	19.3
4	S Same areas		15	23
5	53	138,00	/ 6	
6	42	1 - 2 - 2 1 Mi	16	
7	38		16.	33.6
8	51	1426.3	9	29.7
	1 6		· · ·	7 4 1
9	44	15.7	13	3 1 4
10	1/2		The second special second seco	Consideration of the constraint of the constrain
T	4	2.0	3	C ( 3
x	145	. 2	?	CC
Sertoli Cells:	Luca	g f	ang pangan sanggahan glaggapahan sa sa a sa dalam sa	
Remarks:				
	organis (1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	s companier ou a un a dans mandalphocalabad	a-diadelillarillarillarillarillarillarillarill	Barrand Armania, et de en regeletion elle des des en armania acces dissi de de-
allege allege allege allege and a separate and a se	ummen vannstattestistist til naan miss av valtet soosietis	ar dalgin som i vin religijanski som den med Artife til Artife som religiosiski som	appagen til skindigsskulptur, avkalle dårksskullånden, reuser nellanke i	arra neurologistississe täytöpettä valduvalinelaja appilajaja ole erip vas erettaja assa



Interstitial Cell			Seminiferous epith. height	
1	5.57	1881	10	
	73	1419	7	3 7
2	40	1220		12
3	39	125.7	States of P	· 2
4	24	1757		24. 1
5		157.3	10	0.5%
6 7	14	· ~	1	67.7
8	5	> <b>5</b> 7. {	11	1/4
9	43		A.	1. 1. · · · · · · · · · · · · · · · · ·
.0	48	1:8,1	11	1413
T	1547,7		296.4	
$\bar{\mathbf{x}}$	154.8		29.0	
Sertoli Cells:	Jakaran			dr-monthalain
Remarks:		gavey eggs 15.11 - 67 seggesyddin	- mily degrada di Marian di Santan di Sa	•



No. 7 = 37		Date	16/57
Spermatogenie Con	dition :		3 1
Interstitial Cell		ferous diam.	Seminiferous epith. height
1	.2.5	8 2. )   77 (e)	
2	2.3		
3	23		
4	30		
5	21	6-7:2	,
6	25		
7	2.60	ý > , i)	
8	24	79.2-	
9	24	17.2	
10	2.2	77.60	
T	70	18.4	
x	79	Grand Control of the	
Sertoli Cells:	Leen	the special state of the speci	
Remarks:	e programa in sp. 1-1 k reggind soo de soon disselfan en reger soon disselfan en reger soon of the s	ennigen i salligiden. – jele is is it is state i mandigateringslikken.	relativistiqui (m. 1907). A direccidente in di montanti administrati in in una distributi di montane in anche i
		rappasalas autoritar emande e e e qualquibria e engla trapación e engla trapación engla	
	tember dilligen norma divete e e me vojen, ave., å strakjenhelsesjene	administrative delicative values are and a super-demonstrative value.	n til som som som hallmertiglettig ett påligte konstrukter mellet filmende halvendlige helder transletten med konstrukter och det som e



	Condition Sitin Cell Seminiferous tubule diam.		Seminiferous epith. heig
1	1.15	99.5	
2	1 2	39.6	
3	14	after 2	
4	13	12.1	
5	12	51,6	
6	13	12.1	
7	1-2	3. 6	
8	13	42.9	
9	17	o Cal	
10	13	42.9	
T		442,2	
ž	44.2		
Sertoli Cells:	200	V "College"	
Remarks:			
	Mi -vana umrama umu mpilakhilinda di savaluta == ur -up -	ander som star om stap sed av vilgamenteraps myt heretandigens eller mer	in digitar a status fantar applin gentaanskammen van endam a serminink derderbrinde status abbas



No. 4-42		Date	w/4d / 5 /
Spermatogénie Con	ditaon /	iti.n_	3
Interstitial Cell nuclear diam.	ì		Seminiferous epith. height
1	-24	79.2	
2	25	82 5	
3		69.3	
4		1:2.1	
5	2. 3	73	
6	1) V	1 Page	
7	23		
8	21		
9	and the		
10	10	67.7	
T	739.2		
<del>x</del>	73	3	
Sertoli Cells:	Link 11	, algorithm	
Remarks:	<u>e</u> <u>t</u> e 2 e.s.	A. I	
		rapinaka, gar rapinarana era gelapakan Francischen des	ras orandostrounodosominationistico en hitoria a dissonantialisticos espaisiones de la dissonantialisticos de la dissonantialistico de la diss



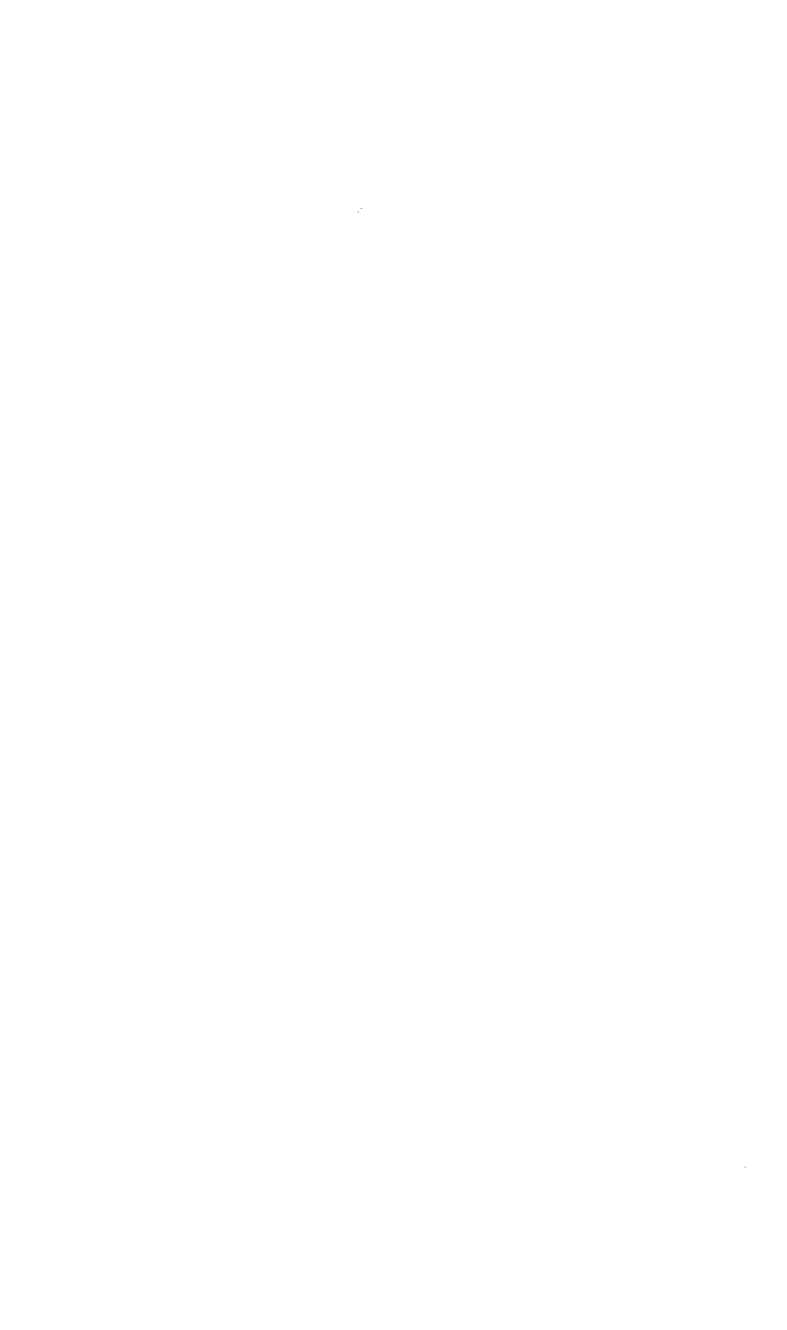
No. 4-43	Date	1461/53
Spermatogenie Con	dition cities_	S'
Interstitial Cell	tubule diam.	Seminiferous epith. height
1	1.57 - 122.	
2	27 84.1	
3	24 65.3	
4		
5	22 - 7: 4.	
6	2-5	
7	24 8 3 . S	
8	2.1	
9	2-3	
10	2-7	
T	907.5	Acr 1 Aport School 4 - which interpretation between application of the control of
<del>x</del>	90.8	
Sertoli Cells:	det - Leave	
Remarks:		erakankan ya sama akurakankan sebikan kikanakan kanan ka
	opis didelle. Mitte platification of school or so a grandight mad by the stage was no diagonal accepted visit from platification of the stage was no subgranded accepted by the stage was not diagonal accepted by th	ngga e sinha hiku diga gahagagana - eser silah as masiligan-apakan padana ghana sapukunduda.



No. 4-7.1		Date	1.6//> 1
Spermatogenic Con	ditaon or		9
Interstitial Cell nuclear diam.	tubule	diam.	Seminiferous epith. height
1	.625		
2		138 6	
3	1. "/	158.4	
4		12-	
5	40	1720	
6	G.C.		
7		1483	
8		1749	
9	50	16 1.5	
10	47		
T	160	0.5	
$\bar{\mathbf{x}}$	16	0.5	
Sertoli Cells:	All e-s-		
Remarks:			
	s arron charachtaidhean barbair e an an abhair asu an a		gar- o Adra Antre gamp gar-sagamen, esa e estan un mesakasamakentendanan dagan uga sasanyaka
	regionale station regional page a resident amount of the space and the s		
	Mada-salahan samusahan sa-sa-sa-sa-sa-sa-sa-sa-sa-sa-sa-sa-sa-s	alphonis eggsatingan singar har vigi e reja delgalepopular	



nuclear diam.		ferous e diam.	Seminiferous epith. heigh
1	1-11	42.7	
2			
3	20	8. 5. 7	
4	2-1	61.3	
5	2-1	67.3	
6	2.2-	72.6	
	have and	75.9	
7	18	57.4	
8	20	06.0	
9			
.0	Care and Care	46.0	
T	6	864	
x	(Cons	8 6	
Sertoli Cells:	Dein	Norwer Salahan salahan salah	gan alan salah dan yakalalah kiran . Kara majamin salah kiban salah kiban k. da salah dapagap



Interstitial Cell nuclear diam.	ł.	ferous e diam.	Seminiferous epith. heigh
1	T	-1221	
2	49	16107	
3	Hi	16.1.7	
4	47	155.1	
5	75	1384	
6	42	138 4	
7	44	145.2	
•	48	128.4	
8	5 %	1947	
9	57	: 1 1 7	
T	15	-40.6	
x	15	-9.1	
Sertoli Cells:	114010	-	
Remarks:			
	water states when specification and a series		,



Interstitial Cell nuclear diam.	i	le diam.	Seminiferous epith. heigh
1	40	132.0	
2	31	11-2-3	
3	51	102.3	
4	28	924	
5	2.5	12.4	
6	5/	1:07.01	
7	3	165.5	
8	7	$i \in \mathcal{S}$	
9	34	118 4	
10	38		
T	1/	51.9	
×	11	3.2	
Sertoli Cells:			

No. 4-35		Date	V18/5 1
Spermatogenie Con	ditaon		?
Interstitial Cell nuclear diam.	Seminif tubule		Seminiferous epith. height
1	.38	12 8	
2	567		
3	38		
4	39	(28.)	
5	56	118.1	
6	41	132.3	
7	43		
8	34		
9	38		
10	44		
T	130	3.5	- you. 1 - glass-beginner - 4 - requestionals are not requestly an interpretation of the control
X	130		
Sertoli Cells:	ali 2	ya "	gan dikartendakkontilladigintelerikon kara a kontinuk mengepintenan andapik melarin dan mentelebengka dija. Na 12. a
Remarks:	a renovament may be the contract of the contra	ah s e e san-nadah sahar	
	u genera, generalekskomuniska ursa un hyddinuska da e	g dag to sudgestormer and other testing of the	
	r stjórnings aðhaga Algiffer singa ír skilaðir-karka að very er strængfarskilaði	r 1866, ada, undur 1886, designate non gestlerförte skalprettyller beregtig	
		district district dates over the state analysis and	nne en en en en entimologie gestrigten autoenselle enseenbertrigten autoenselle en e



Interstitial Cel nuclear diam.	}	e diam.	Seminiferous epith. heigh
1	J. C.	77.0	
2	14.5	1419	
3	21	The state of the s	
4	32	103.40	
5	3/	162.3	
6	21	73.7	
7	2.4	7 3	
8	seeing in the		
9	ens 53	5 7 3	
10	30	7 1 5	
Τ		176.8	
<del>-</del> x		17,7	
Sertoli Cells:_	Die o	** The agreement	
Remarks:		oppidalen oper reagen. De sik er einer reagenerendelt	a alfahandarahan samur spikasi sahirahandarahan darahandarah darah darah sahirah darah sahirah sahirah sahirah

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Interstitial Cel nuclear diam.	1		Seminiferous epith. heigh
1	2.9	45.7	
2	January - 43	100,4	
3	28	72.4	
4	2-7	70.7	
5	2.7	-	
6	29	95.7	
7	24		
8	2.7	59/	
9	32	104.6	
LO		7.1.1	
T	Q.	5-37	
x	9	5.4	
Sertoli Cells:_	Rich	, Agency or	
Remarks:			

No. 4-3.8		Date	1/1d/ /	5 4
Spermatogenic Con	ditaon 2	ijti.n_	7	
Interstitial Cell nuclear diam.	Seminif tubule	diam.	Seminife epith.	erous height
1	1-2-9	93.7		
2	27	39		
3	30			
4	27			
5	27			
6	2 8	( ) my 2. f		
7	30	11-0		
8	i. (**			
9	5	Ŷ?'. S		
10	2.5	825		
T	9/	0.8	office of the desirement of the communication of th	
x	91.	. (	ligge ggg gallering gjallegen, menge-disk-nove nip dermon ocher krepter som niv	agamatiga mir nila sin anga hija ayin na sanin salah ki ki ki ki mahih disembilih daga mah
Sertoli Cells:	Luin	plankypropagydynnalnian rilliag a sgladorrid		necessarius applicationismos de ser un indicate distillation de la constant
Remarks:		ga i reggere i este k.k.k. e ser inter Antidoster redeleter	nddankardgirinin come didominardinare generalgiridhed	
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	a alfan mili mada garragama ayaya a aya ayan a ka aya a sara a aka a digin a ma			thund do subset timesmanabahnyagaana
	depressable of the state of the	and the state of t	er e	





Spermatogenic Con Interstitial Cell nuclear diam.	Semini	ferous e diam.	Seminiferous epith. height
1	.25	82.5	
2	19		
3	7.3	82.7	
4	72	72,6	
5	10	62.)	
6	{	34.1	
7	17	5 (2 -1	
8	2)	5-9.1	
9	22	72.6	
10	24	45.26	
T	7	42.5	
X	7	4.2	
Sertoli Cells:	- July		generalise parada aparamente e a consumera acamente e consumera e consumera de consumera de consumera de consu
Remarks:	tir yandarakan da makaka da kata ya kata ma kata ma kata da ka	publication and the same and th	-delange-lipport state delperade-tiller, spranspringsprotesterskriphensterskripporterskrippersterskripperstersk
	na paraga pipunghilipungan ya milan 11 ya gar alalah	t-elisadis es sido el escappio limita esperado de la compansió	allegen - a mange haller a gladh allernad sallan sa a na a na shanka sha dha ghanka allerna a dha ghan a sha na shan a



Interstitial Cell		Seminiferous epith. heigh	
1	49	161.7	
2	57	168.3	
3	38	125.4	
4	57	168.3	
5	43	1-11.7	
6	38	1754	
7	43	141.7	
8	.57	108.7	
9	5 4	178 2	
10	49	161.7	
T	15	01.5	
x	/	0.2	
Sertoli Cells:	Qx44.	ing pagangan paggangan paggangan paggangan paggangan paggangan paggangan paggangan paggangan paggangan paggang Militarian	
Remarks:		rdaya aya - asayin sa	



Spermatogenie Con Interstitial Cell	Semini	ferous	Seminiferous
nuclear_diam.	-tubul-	e diam. 1485	epith. height
1	1.45	110.3	
2	49	11:6-	
3	52	171.6	
4	40	132.6	
5	45	1983	
6	48	158.1	
7	41	13513	
8	40	172.0	
9	32	165,6	
.0	50	145,0	
T	121	32.1	
$\bar{x}$	19	13,2	
Sertoli Cells:	rien		
Remarks:			



Spermatogenie Con	12	riti.n	4/8/31
Interstitial Cell nuclear diam.	Semini.		Seminiferous epith. height
	.42	1386	
2	46	151.8	
3	38	125.4	
4	40	132.0	
5	46	151.8	
6	38	12.3. 1	
7	45	143	
8	45	148.	
9	50	112,2	
LO	34	112,2	
T	13	99.2.	
X	1	39.9	
Sertoli Cells:	Dek-1	\	
Remarks:		en k k k - kapr rindgen gelde	- didingerdige on visco didinaribita in qualitarishma tradicion didinaribita i assistic sassis.
			ggg, mater Artison, getter gjor-smaltespr som sakter var statikkerner kritisere det ette en de sakte en droe.



Interstitial Cell	ł	ferous	Seminiferous epith. heigh
1	34	112,2	
2	.36	118.8	
3	40	132.0	
4	42	1386	
5	31	102.3	
6	43	1419	
7	37	122.1	
8	43	141.9	
9	39	128.)	
10	4/	133.3	
T	12	73.8	
×	12	7.4	
Sertoli Cells:	seen		
Remarks:		deninsky sagger – jan 1 s. s. euger andellijdegelden	
		the size - an apply with the configuration and the configuration a	dagnas e niplaudespine, sjagan själlerningdikkalari sasen denamerisk-skiplanterindopriksions skendal blijtjans sk



No. 4-69	Date	16/59			
Spermatogenie Condition Titin					
Interstitial Cell nuclear diam.	Seminiferous tubule diam.	Seminiferous epith. height			
1	.45 148 5				
2	37 1241				
3	57 /88.1				
4	41 135.2				
5	58 19/19				
6	200 1584				
7	57 171.4				
8	45 148 8				
9	45 1485				
10	5 ) (010				
T	1656.6				
x	1656.4				
Sertoli Cells:	Jeen				
Remarks:					
	о афтек актеминальной постиру тех до черко сто по на народ, пострука концистивного подажений пости				
	taganagan kangdang ang sakan antag sakan antag sakan dakhan sakan an a	The first proprietable contains an analysis of the first proprietable contains an analysis of the first proprietable contains and the first proprietable contains an analysis of the first proprietable contains and the first proprietable contains a			



Wa 4,-70		77	1. W /		
No Date					
Interstitial Cell	Seminif	erous diam.	Seminiferous epith. height		
1	45	148.3			
2	46	157.8			
3	40	132.0			
4	40	1320			
5	46	151.8			
6	413	141.9			
7	41	1353			
8	52	171.6			
9	45	148.5			
10	5-7	1821			
T	.15	01.5			
x	15	0.2			
Sertoli Cells:					
Remarks:					
	er denne eller gedelig delle	en man en Austrian de la maria della			
	obanomililikromkatikok okokonanikrot kitiforilakkono us	kuddinin dikkurtuğun kajud sas 1881 asışılı degandığırdır.			



No. 4=72	un alternativa spirita spirita spirita i despesa	Date	1×c/5/		
Spermatogenie Condition gitin					
Interstitial Cell		1	Seminiferous epith. height		
1	-39	128.7			
2	48	158.7			
3	4.3	141.9			
	48	158.4			
4	5/2	1760			
5		al-m			
6	39	128.7			
7	147	1:3.1			
8	34	1251			
9	34	132.0			
10	to	132.0			
T	13	49,2-	in a ghandaran o a i madhannan manan manan magadhanan manan manan manan manan manan manan manan manan manan ma		
x	1349				
Sertoli Cells:					
Remarks:					
	general de spiele s	magili e kiligan tilga kele e kele e kiliga senda kele e kele e kele di ber kele inga tiga di kantali	pud a neprodika dandamungka san andikitakan katumi. San himba na kurupan nekitakan katikun dalam angapa usa		
	- Alfrican palaggiar-manifestatur per salangsi, tendepunjakan (Alfrica)	different ellegisterieren derkommunen, efekt d' enn o eige o mare bezoglippischend	tin till som sit til man dettkanteljättyssi täytägatelekin jouritän ampin tillin troppidetta polaininetäämin over jotte saja usa		

No. 7-73		Date	108/51		
Spermatogenie Condition Siting					
Interstitial Cell nuclear diam.	tubul	ferous Le diam.	Seminiferous epith. height		
1	.39	1/28.			
2	34	112.20			
3	3/				
4	- mail Col 2	110,0			
5	33	100.1			
6	52	/ L /			
7	47	1 5 . [			
8	4	112. Lon			
9	47	1.5.1			
10	31	12.2			
T	12	183.7			
X	1	28 4			
Sertoli Cells: Dec					
Remarks:					
	nn sainnin ainis ainis ann ann an a	Note that the self-state and the subgrade transfer the self-state described			
			nda is dispressional programme and approximate source and a real special programme and programme and special programme and special programme.		
	and the second s				



Spermatogénie Co	and the same of th		
Interstitial Cel nuclear diam.	tubul		Seminiferous epith. height
1	36	118.8	
2	36	//X . 8	
3	50	, 45, 0	
4	48	158.4	
5	43	141.9	
6	48	138.4	
7	43	1/8/	
8	37	1-22	
9	57)	165.0	
.0	32	1000	
T	7 6	-102,5	
×	17	10.2	
Sertoli Cells:_	Jee		
Remarks:			
		Allow in the confidence desired	-фаруация просто в сило в често по физической под
	h affiliaki ngian diregen aftir ngulaking disempendida arapi dala arapi da salikan	eta eti ila radio en biradioneria	alaga e malgo nestero subago (gleroscolotaro e en e estado este estado) (gleroscolotario del colotario aprilate esta est









No. 1-04		Date	11/6		
Spermatogenic Condi	tion	60	,		
Interstitial Cell nuclear diam.	Seminiferous tubule diam.		Seminiferous epith. height		
1	3.3	2-73.9	17 -	561	
2	57	194.7	I have come	$\mathcal{F}_{\gamma}, G$	
3	4.5	214.1	14.	213	
	64	211.2	11	3612	
4	73	240.9	12	* 1	
5 6	1:3	207.9	14	Ly in the	
7	(A -1	2.47.5	12	7 1 / V	
8	73	2068	12		
9		20103	14	5 / 3	
10	5-2	201-3	19	Contract of the second	
T	22	14.3		75,2	
x	221.4		47.5		
Sertoli Cells:	Buckeye	450			
Remarks:			aa diingaariiyahki dabar ooda an abooriindan oo saad	nagettillakettillerin —anaugummer de	
	Penningan da selatar da series de series e series de la series della series de la series de la series de la series della s	enegari neterdir indire sidin edita kanan kapakin akkin diput-dibi bilanca iya nebiri.	annahadaga umum - ullismininga pingkudina Annaya-usungkuni, un	ausglan verdan error vide die erke ausgland in dere	
		enerdissipulation	en e	er er erste erste geschilderbeter i	
for me on my	-mindireng-en- i periogalise-en-endidib-en-enga-a-e	- Marwayan da maganaran managan maganaran maganaran yapan da galaman maganaran maganaran maganaran maganaran m	destinated and the second	(4)	





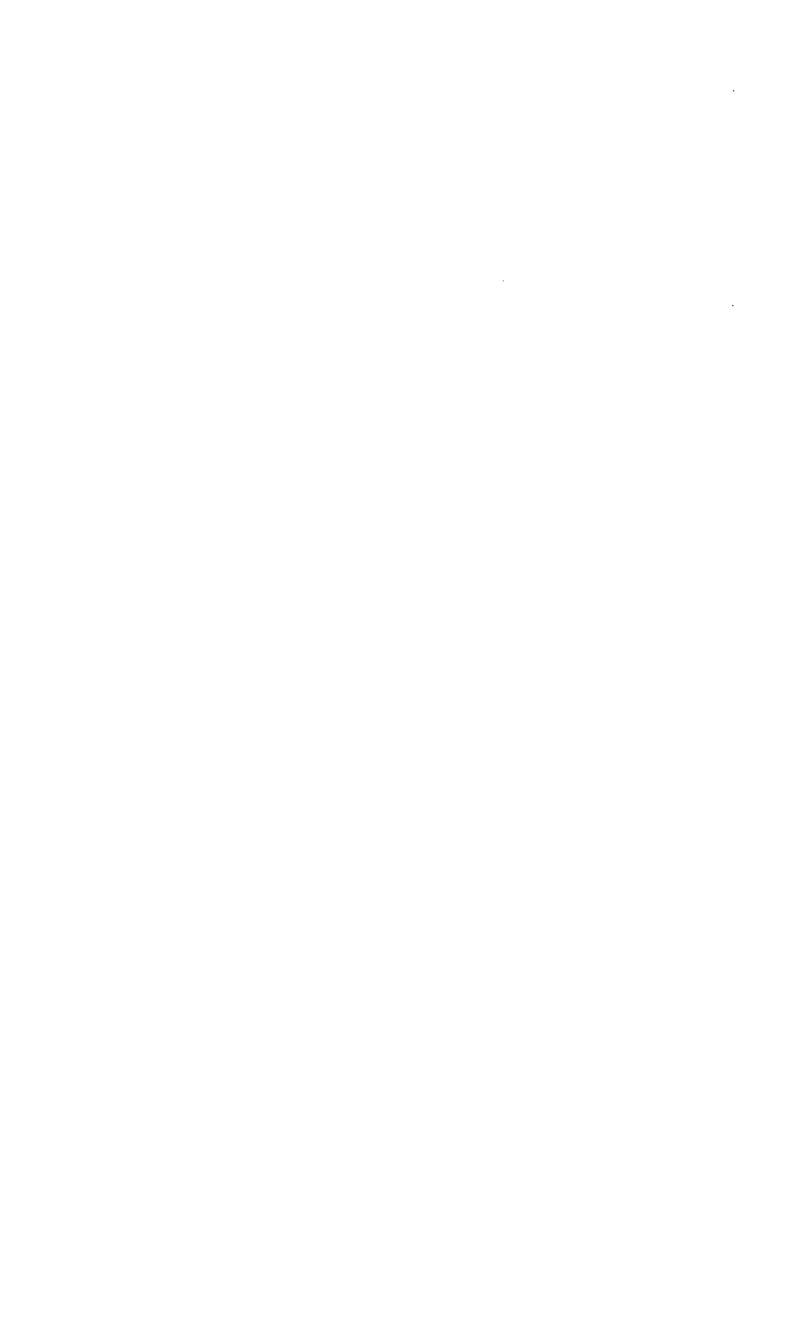
Spermatogenic Condi	tion	5	
Interstitial Cell nuclear diam.	1	ferous e diam.	Seminiferous epith. height
1	27	59/	
2	23	73.9	
3	24	79.2	
4	26	577.8	
5	23	75.7	
6	24	8318	
7	20	to Const	
8	2.3	25.9	
9	2-1	79.2	
10	27	811	
Т	801.9		
x		7 C. Z	
Sertoli Cells:	Leen		
Remarks:		1 want	de Co
of the contract of the contrac		land	(3) priminel
	(	İ	1
an allegade distribute de contra con contra con contrato e a contrato de la contrato del contrato de la contrato de la contrato del contrato de la contrato del la contrato del la contrato de  la contrato de  la contr			allegelegiktensjeleksje (m. 6. der 10. majarilere rengistere metada rensesjel ops de karrispansk



















+; ~~	Date_	10/6		
Seminiferous tubule diam.		Seminiferous   epith. height		
52 -	171.4	12	311 4	
577	194.7	16		
52	134 3	End )	3 2 5	
49	101.7	14	11/2 2.	
53	1813	16	The same of the sa	
54	178 2-	23		
57	1848	2.60	1. 12 . 1	
6.0	198 6	17	1 6.	
5 C	15.50	18	5 , ,	
57	1366	11	2.7	
1808,4		600 4		
180,8		60.1		
ijan dilinga vije opposesen na diga ijenoses i <sup>n</sup> n na vinnila nadn		уда урт күлдүүчү байда	der 18 · a in nature <del>- Philipping (Spring S</del> pring Spring Spri	
	tubule 52 - 57 - 57 - 57 - 57 - 57 - 57 - 57 - 57	Seminiferous tubule diam.  52 - 171.4  53 194.7  53 194.7  54 198.6  57 188.6  57 188.6  57 188.6	Seminiferous   Seminima	

		·











Interstitial Cell nuclear diam.	tubul	ferous e diam.	Seminif epith.	ferous height
1	4.4	211.2	1 4	41/4 2
2	51	1483	15	
3	52	17/6	11	34.3
4	67	2-21.1	2.3	75
5	55	18 1.5	10	
6	5-3	174.	16	7 2. 1
7	51	16.8.3	10	
8	80	2040	12	59,0
9	(0)	267.9	15	4/9
10	62	2046	14	160
T	19	73.4	416	2.0
X	19	7.3	4	6.2
Sertoli Cells:	ien		an dermontes e consideration de la companya de la c	er-den die egistelen trieder volgen versche der veregre von 4
Remarks:			ganga-barrawangga - mik manaramana - 1 m disim	Marie Control of the Marie Control
	Pijde Williamskalanskappijkinski – valskip e kuurdiiskinkappi		antimorensia visite rigitetti piiropiinistoi misiteri visitateis etti	vilipuu vilian viin viin muga ann quid qua en h. d.

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No. 4-123	allegie i dississioni allegii die decenticade substitute communi	Date	11/61	en en elektrik eine elitäikkelikkoppikalusuumukkassa.
Spermatogenic Condi	tion	6		
Interstitial Cell nuclear diam.	tubul	e diam.	Seminif epith.	erous height
1	68 \$	264.4	20	6.6
2	60	198.0	1 2	j'j.
3	101	264.4 198.0 333,3	27.	72.4
4				
5				
6				
7				
8				
9				
10				
T	7	55.7	17	8.2
x	2	51.9	5	9.4
Sertoli Cells:	0164-			nedlikkle gyggerinn mennelikke, skip se s
Remarks: Lui	e ol	ridelie	e e	Bradenie - Walter op
	Mileston of the Control of the Contr		Addresi in the section of the sectio	Sund Gerts and a George and Build and a
		glikkin - elektronomitterskyr effent t. vir hedfingstilletting effine der elekt		o nan-r-magganinga-paga-tu- e
				onedor remajdular seján e a secundo justilija









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(				
	,			

Interstitial Cell nuclear diam.	Semini	ferous e diam.	Semini:	ferous height
1	55	181.5	(/)	49.
2	51	168.3	14	ul Circ
3	49	161.7	12-	77
4	46	151.8	10	3 5
5	49	161.7	12.	. ) ( )
6	63	207.9	12	37.
7	57	1881	9	Com I a
8	48	158:4	11	
9	5 2	161.7	12	Fj.
10	40	161,7	I may bourn	39
T	17	1217	3	12.7
x	17	1.3	3	9.3
Sertoli Cells:		perhabitant gandy were had some deep as in 1884	par nemagangana karilah mendalahkan sebahakan seba	relation disclosification through the control of th
Remarks:		anneg samtafirska krigiste vergantististe til fre – er v seksrom	galanga unan sayanag algan - orgin shuurininkakkir - oʻqin	annaphilipadiliba televinipada (pr. 11)
			bilanganika rajan saljanikanganikikansa-tahaga an supersa r	makadana nipina terhada dipina terdibahkin 18-4
alessa dan dipakendira silika sekari kelapan dan kepada dibarah dibara selabah salah sebagai dan dan dan dan d		lan - rinnyrususka vistor - writiga istologija sija na ritini	davate i an-remajadajak matemid majapuja. Asuat visi	ana mari - sasharring <b>ilipadida dikuluri</b> a -
	nat halfmorte, me anakapatikan danakapatikan asah	r-ga- da apar		gan - samean krodenin same arasındı adılığı.









Spermatogenic Condi	67			en-en-reffreguelant-saturagga-en
Interstitial Cell nuclear diam.	1	ferous e diam.	Seminif epith.	height
1	49 -	227.7	10	33 C
2	48	158, 4	10	1.5.6
3	57	188.1	14	52.8
4	48	158,4	13	42.9
	41	135.3	(7)	i 6.1
5	62	204.6	15	49.5
6	48	108.4	16	33.0
7	111	145.2		16.3
8		11.8 3		16.3
9	5-1	165,6	A P	
10	50	14.1.6	15	49. 3
T	17	701.4	1/2	2.4
x	17	6.4	4	2.2
Sertoli Cells:	LEEN	er - manga-samandadhann makannya-nya-nya-nakanna erki ya-pa-saha- sasa s	and had the makes he will be a substitute of the	rakusta da vallagiri kirikusa urusada urak sa v
Remarks:	une et militärijänensen elipenykykykona mallystisyössäässeksyöss		ggydgenysgenyndinglyc ordy oswere frallyc 1 4 dyllffra	

			ži.
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Interstitial Cell	Semini		Semini	
nuclear diam.	tubul	e diam.	epith	. height
1	45	140 3	12	37.6
2	33	115.5	11	3 6
	43	174.9	10	Jo John John John John John John John Jo
3	and the	231.0	10	3.5
4	161	1153	A second	1 / Zone , 1
5	44	14) . Know		US (
6	53	181.5	15	47.
O	manufacture.	247.5	14	had live a
7	1))	450		-
8	51	168.3	10	J. J. (
9	520	184.8	12-	571
10	54	1752	13	to I may
Т	17	175.4	3	16.0
$\bar{x}$	17	7.5		9.6
Sertoli Cells:	0.25			
Der corr cerrs.				and the state of t
Remarks:	om on egregorianismos egy villighter millighte och sidhenson	a vanganaji krainigu viiksvaligaja kwa viininka minijih minijih . w ka salankali	aaan dan sanga araphin salahan - Ingan angarin sangan - ) si sing	
	distributivation to despute the Science of Federal Science	a der der sedeligijk augler seden aus en sessen verste en seden sedigen fleste der er eine	all gallerate elleforme og men sygligheligenska elleformelligen friker kennelligen elleformelligen og sent elle	ANTENSIANO ASSESSIONE SANTONIO ASSESSIONE SENSONO ESTADO ESTADO ESTADO ESTADO ESTADO ESTADO ESTADO ESTADO ESTA
	et tiller i stillet til en et er ette som en ette ette ette ette ette ette ette	internal in the second continues of the second continu		garrenne i samaturin <b>arkadiga ambanga</b> nanna









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No. 4-13 9			14/62		
Spermatogenic Condition (2)					
Interstitial Cell nuclear diam.	Seminiferous tubule diam.		Semini: epith	ferous height	
1	63	207.9	10	33.0	
2	5 9	154.7	13	42.7	
3	57	188.1	9		
4	44	145.2	8	in last	
5	59	194.7	10	33	
6	63	207.9	I have some	19. kg	
7	64	211.2	10	336	
8	4-3	207.9	16	5 2.8	
9	70	231.C	14	16.2.	
10	45	148,5	9	2 1 /	
T	19	137.1	3	46.3	
<del>-</del>	15	3.7	3 6	6.6	
Sertoli Cells:	allan	/	and American Agent Annie and American Agency and American Agency and American Agency and American Agency and A	salasa alakka alakka alaka salasa salas	
Remarks:					
une approvide unte frestreum untersonne une nome our out of motivation of distribution of the subspicture and	mentalista eri deputalista de santidiferenciario de			· commands recolled them to commensately	













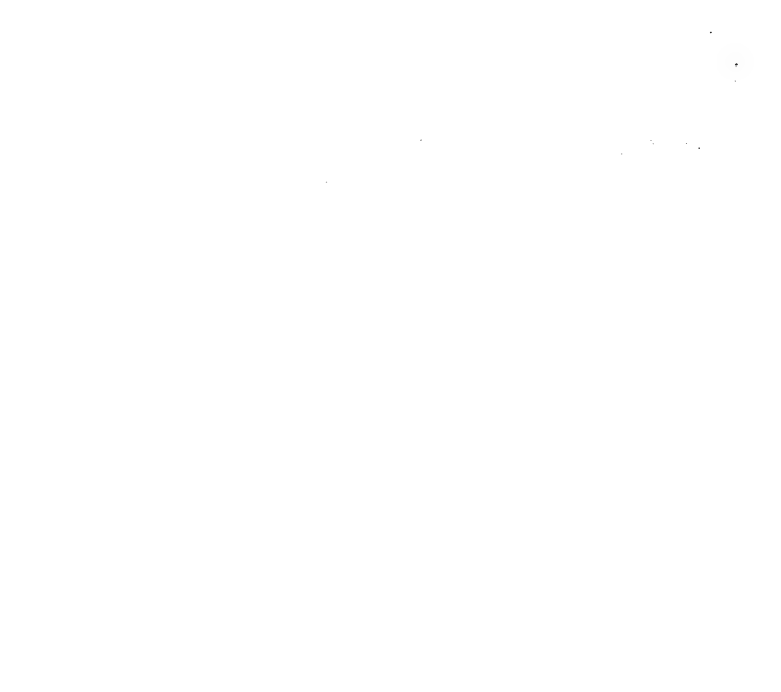






No. 4-177			1/42		
Spermatogenic Condi	tion	6	(		
Interstitial Cell nuclear diam.	Seminiferous tubule diam.		Seminiferous epith. height		
1	570	- 181.5 1848	15	400	
2	57	168,3		69.7	
<b>3</b>	47	155.1	14	46.2	
5	45	148.5	14.	46.2	
6	54	178.2.	14	46.2	
7	5 /	168.3	5	2 4	
8	COL		16	577.50	
9	5-5-	151.5	17	5 6 /	
10	44	145,2	11	1 6 J	
T	1	1729.2		191	
X	172.9		41.9		
Sertoli Cells:	skil	7)	ana i gallan sarigar adal arabika arab		
Remarks:			in the second section with the section of the secti	Austriagen Berker von der	
			and a substitute that any angle of a surrey	ann an in inchine and an	
	and the control of th		allandikalikalikalikalikalikalikalikalikalikal		







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No. 4=1.8.3	nama alla alla alla alla alla alla alla	Date	Ud 6 Z	-
Spermatogenic Con	dition :	itin_	Ci	
Interstitial Cell	Seminif	érous	Seminif epith.	
1	.50	1450	12-	34.6
2	52	1650	10	33(
3	41	135 3	15	49,5
	5-9	1947	17	56.1
4	105	214.5	7 ()	i ( . C
5	Le 1	201.3	15	47,5
6	W/			46.2
7	CF.	1578		
8	50	165,0	,/	
9	5 9	194.7	12	7
10	5 7	1881	Con /	67. 3
T	17	75.4	43	38 4
X	177	7.5	4	18', 8
Sertoli Cells:	elen:			Bengarina assayahkindirini yirinsiddirilahkindi yeki isti o
Remarks:		annamentar i pa a b a singa manggari salahan		
	entrole open skallengere komper in he de redge gave gav	n vaga on novelakahninskovskihilista nävänön osallisistemi	aggyan cabary ngawa yakan dimenakhindan mayo hakkanak	n di depunya mandin mpalinda aphima menja sharebyaya.
			where the second	
gar inga pagunda ang mindanadan ang an ang daman nama an an an an ang dan an an ang danan ang ana an an an an a	elippore allitation e elippore also de care en esta distribuir distribuir a capital	disam dipandria di Sind (un (up ( n up) ) que	trans on a survey demonstrative and the surve	unima valgen varilgen demike kinak konskiprospan i von . 15 unite valge varye



No. 4-186		Date	. 666	- 2
Spermatogenic Con			6	namen kalifunging digipaksida san maging dan serbanar san
Interstitial Cell	-tubul-	e diam.	epitl	iferous n. height
1	1.42 -	138 4	1	29.7
2	49	141.7	7	2 3 /
3	57	194.7	11	36.3
4	53	174.9	10	330
5	43	1419	8	24.9
6	58	191.4	13	12.7
7	5-7	/88./	1.3	42.9
8	53	181.5	1	2907
9	50	1650	16	52.8
10	50	1650	1 Tomas	19 6
	17	02.8		156.4
x	17	6.3		35.6
Sertoli Cells:	Air	- Vincentino	ngan agan salandarah dipinanah sarah s	
Remarks:			engagan approver entre continuous arterior a	
		anna, de malle til t konggenera kongo-melle ste splensfinnsklingsmedle	aggine a vincepo annie er propie differençamento en e-re-	ar enggerydrinningsdationg dawdarda glarun sgalastic och sa verhyddir
		kon digermentan da arkantan kantan da arkantan da arkantan da arkantan da arkantan da arkantan da arkantan da a		galanini din militarka gini sasari. Sarkiyasa pindakasa Sasarii ayadi ya
	n valdadini tilladar ambaranda, medicensia dilimbel ligili salah di	er apparation to considerate and or our read model. Apparation of		



Spermatogenic Con Interstitial Cell	(17)	))	Seminif	erous
nuclear diam.	tubule	e diam.	epith.	height
1		198.0		49.5
2	5-9	2.14.5	72	56.1
3				72.6
4	Go har	2046		69.3
5	64	211,2	15	49.5
6	53	191.9	17	52.1
7	69	2.2.7.7	18	591
8	61	= 01.3	12	596
9	5 may	194.7	11	36.5
10	60	1980	13	42.9
T	20.	36-1	.5	31.3
x	208.6		57.1	
Sertoli Cells:	J.C.	A Commence of the Commence of	rapportator antonique applique parlicurum e arm i fundicionalmenta	
Remarks:	der de se tille de des monos magazina de mellem skrivet en de se dels se dels se dels se dels se dels se dels	nega sellipera. Ann I il in in description black sellipera	engganigat danner i remonstructura dalere i gertinassiste	
along the distribution of the control of the contro	adand dan kili 1970-1984 diskliging di kiranada ir kiri da sidaga, asan d	n i a naga na a a nagana a na nagana a	gilgan A.a andrian Jacken - aggleri dilimentelliminga e vara eritalim	nga - nan miligaga-ngan albahap ngahan dibibbar nag malantagap.



No. 4-189		Date	- W/62	recollection and the second se
Spermatogenie Con	dition	iti n_	6	
Interstitial Cell nuclear diam.	tubule	diam.		erous height
1	.6.3	2079	15	47,3
2	40	198.0	10	53.0
3	48	1,84	9	2.7
4	56	184.8	1	37.6
5	53-	181.5	18	59.4
6	53	181.5	10	330
	48	15 8.4	11	565
7	64	211.2	16	5 2.8
8	de de la constante de la const	181.5	14	110.2
9		181.5	/	33 (
ro	et s	158.7	/C	
Т	18.	21.6	211.	215
x	180	2.2	4/	1,2
Sertoli Cells:	Like when	kanarangapahangapahangapanangangan (diplam na diplam kanarangan		digitari krawatanen ki sarusakhingakkan da saria A
Remarks: ( )	( an	testal	or live	pueso
	ark dilangh-sigat-sigat-sigat-sigat di barahas se se sa sagat sasa ses	ng ngipa sak ng salagan di sasayan napapan mananayagan maha	epperarchimenska v getta Greenhijkska – v v sation de	
	erigila ağlaşlikiğiniği işini işini karılığını eriği milyenma (r. e. ermişlika (r.	gandygayda - dell'iligay shanna e e aplikedisk tugʻil sigili disklik	dig on the spreadophilatelish framework the same working specimens are set to the	The field for manhand. Annie protein contribution dispute the statement when
	Mass-phase-e-departs a de seu apo-phiga-skape-a, se	dalinent statetelijne lake it voor salij in lake sangaphysysje.		Militaria militaria di sistempropera e e sede sede sede



ŧ

Interstitial Cell nuclear diam.	ł			ferous . height
1	.49	:61.7	// "	36.3
2	lota	138.4	q	29.7
3	47	153.1	1.3	42.7
4	6 -	201.6	11	363
5	52	171-6	1.3	42.9
6	45	214.5	13	42.9
7	44	211.2	13	42.9
8.	50	145,0	16	33.0
9	5 5	181.5		29:7
10	5 5	181.5	11	16 03
T	178	15.3	3	72.4
×	178	3.5		37.3
Sertoli Cells:	-2662	Marie Commission of the Commis		
Remarks:			- Balangianda - volto - Pinto vilo Panto di Panto - de	
			ugugun e e entatus entatus (e plate differential disconsistence en el entatus en el entatus en el entatus en e La entatus en en entatus entatus en atus en	

por de



No. 4-199		Date	1/66	Control of the Contro
Spermatogenic Con	dition %		6	ann alle an file an
Interstitial Cell	tubule	diam.	Seminif epith.	height
1	.52		10-	33.0
2	48	158.4	15	475
3	49	161,7	13	42.9
Λ	37	122.1	8	26.4
<del>'1</del>	48	158.4	9	2117
5	49	141.7	15	44,5
6	5-7	18:3.1	14	46: 2
7		1716	1	264
8	1 2-	100		may last
9	C.			
10	579	174.7	1 have "	59.6
T	16	16.7	3	69.4
x	16	4.7	.3	7.0
Sertoli Cells:	seen	killeyddddyngyrhannofolydd widddddor ganaly bel	rgen also vangalist algebraken mis versien i stalleren en	erhiterratus description de la company de la
Remarks:		ualigan o n oug n.a n. a uga obasispa seguin	errolasyaglandasyonen oleha kelashina dasarin, ay yengaya	
		ang an alanggana sawa-nguning nganjunangkapapapap	allillinus visitalina, kaika si delijika ilijika vaskalijika,asuva sa v susk	
genetic entertainment estimatic egge encomment en en en entertainment genetation entertainment de entert en en	galagaman galagaliga, sa aligadan mara na nasan ayaha dan maladirigan nagagata na agalandan s	en dimedenski king (to vid) (vid) dise	droven — a norm as stelleringtenings and debring high-sold	Birth garthille cagin assellight dictivity demonstration to core or set and and and and





No. 4-199	Date	- Ud 6 2	har
Spermatogenie Con		1	uju que agun kassandiffilis p'uny est eller
Interstitial Cell nuclear diam.	tubule diam.	Seminife epith.	height
1	1.67 - 221.1		42.9
2	60 198.0	11	36-3
3	53 - 181.5	12-	516
4	50 1600	11	36.3
5	48 158.4	17	56-1
6	67 221.1	14	26/6 · Zam
7	58 1911	//	3 4: 5
8	66 21115	14	11/10. 2m
9	75 347.5	13	42.9
10	5.79 194.7	10	330
T	1996.5	415	. 8.
x	199.6	41	. Ç
Sertoli Cells:	gien		and the second s
Remarks:			
		gggann stegge, kelker seller tig samtilisen och der retter til et setter	terre-resident de la company de consequence
			areas American de la companya del companya del companya de la comp
		trato de creatico communicativa della communicativa della communicativa della communicativa della communicativa	tronomities cologo confessiolistication en esc. I with some desc.



Spermatogenic Con Interstitial Cell		(1)	Seminif	erous	
nuclear diam.		1	epith. height		
1	53	174.9	12-	37.6	
2	52	171.4	10	33.0	
3	53	174.9	10	33 0	
4	40	132.0	//	36.3	
5	37	12.2.1	6	17.8	
6	40	132.0	//	36.3	
7	46	151.8	14	46.2	
8	50	165.0	1 Zum	77.4	
9	60	198.0	12.	34.	
10	47	198.0	1 mil	in the is	
T	15	77.4	3	69.6	
	i .	7.7	r eng y dipendirens non a commission	7,0	
Sertoli Cells:			ggigging generaling day yang dan gan karan san Agalan kalan da Afrika sa Maran da Afrika sa Maran da Afrika sa Ban sa san karan sa San San San San San San San San San Sa		
Remarks:					
	ennderviker discreppischendischen ungder erreit. Ser mitaler-se		aggios a se el minimi parte del mere e constituire di gran agrecia di distributa del ne e e se e e e e e e e e		



No. 4-202		Date	. 40	2
Spermatogenic Con	di-taon		1	nodenskapitaljingsvaritetji od registraljingsvarit i menore vitjet
Interstitial Cell		1		ferous . height
1	-4	211.20	11	- 36.3
2	5-4	178,2	17	52.1
3	5-1	168 3	13	42 9
4	47	153.1	11	36.3
5	49	141.7	1 any	Till de
6	62.	261.4	14	46.2
7	5 3	191,4	15	49.
8	60	190.0	16	572.8
9	55	1813	//	56.3
10	65	214.5	Amount	39.6
T	18	64.5	4	1346
<del>z</del>	18	6,4		43.5
Sertoli Cells:	1600		ganciano desigligi kalikulandakakan sersa ekalas	
Remarks:			nganganganar inan membandan dana	akkuntakantarikanta raturusa alkuruspantarikat etiktigia etikilmani urtu-
	agrang samurkka ngganagagan sagamana sa sa sasagan			or partitional societies distribution alternations and partitions are sold as a second
	ermane salama erresportera, et an varia dan di dinan ripulanca.	generation requirement in some of start went the value of adaption contents.	re tile. Ser . A. ser sv. "High-regaging-applications dise	unterficie annih olin andih annih annih annih annih anni
E= 29.7.	lat.			



Interstitial Cell nuclear diam.	ł		Semini epith	ferous . height
1	64	- 211.2	1 Encion	39 6
2	"Married	2.07.9	*	27
3	6-5	2143	1.3	42.9
4	(0.3)	207.9	9	29.7
5	77	637.6	15	49.5
6	-; 4	244.2	13	42.4
7	70	231.0	12	39.6
8	625	414.	13	12
9	54	178.2	16	5 2 3
LO	5-7	174.7	13	129
T	21	41.7	41	12.5
x	21	14.2	pt	-11.2
Sertoli Cells:	- Jela		Aprilio rigon sykkingdikongjijigajigajinajiran si sos i dadina	
Remarks: Lugar	· ·	446	1 /	et le is see
Managaration and the state of t	g	e area - a profile and the configuration areas a confidence and department of the configuration and the config	alligiae e e rigigia degle en galigia illigia actualização en el e	-make, a h. au-makkada-makkada-kalada-kalada-kalada-kalada-kalada-kalada-kalada-kalada-kalada-kalada-kalada-ka

Interstitial Cell nuclear diam.	tubul	e diam.	epith	ferous height
1	62	- 204.6	9 -	27.7
2	5-1	1683	14	44.2
3	39	128.7	13	429
4	45	148.5	9	2-7-7
5	62	2696	16	528
6	46	157.8	13	42.4
7	50	1650	/ .5	49 5
8	f Z	1786	1 1	55 (
9	5 3	1749	10	25.0
0	44	1749	13	1/3 9
T	16	.30,2	,	402.6
×	16	30,2		40.3
Sertoli Cells:	ilkir		in a service de la companya del la companya de la c	
Remarks:		portas redigios de 6.6 e esper condicion agua	gan-pyggganggyan-dyfan-down - hollown -steppertrapsstystystystystystystystystystystystysty	



Spermatogenic Condition  Interstitial Cell Seminiferous nuclear, diam.  1 2 3 4 5 4 6 6 6 6 6 7 7 8 9 8 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9			
Interstitial Cell Seminiferous nuclear diam. tubule diam. epith. heigh  1			
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			
5   168.3   1   19.4   15   19.4   15   19.5	5		
5   168.7   199. 48   108.7   15   199. 5   48   158.7   16   52. 6   60   193.0   18   37.			
5 6 6 6 78 78 78 78 78 78 78 78			
6 60 1980 18			
	8		
	7		
7 58 19/1 16			
8			
9			
10			
T 1221.0 354.4			
x 1744 50.9	50.9		
Sertoli Cells: Vilia	ter win r		
Remarks: Luxur Jandal			
	delegation y		
	-0-040		



arrival supposed to be a f

No. 4-214	Date	- Wc/62	
Spermatogenic Cor		49	
	stitial Cell Seminiferous   Seminife		
1	-5-2-171.6	14 46.2	
2	45 148,5	13 42.9	
3	41 135.3	12 3 G	
4	37 1221	d- 26.4	
5	52 171.6	14 16.2	
6	42 138.4	14 46.	
7	44 145.2	8 34.4	
8	41 13.3	12.	
9	5 7 165.C		
LO	45 148,5	7 23/	
T	1481.7	372.9	
×	148.2	37.3	
Sertoli Cells:	2000		
Remarks:	silil.		
	milyelle all Addinosperages estatuitaten s. Kongen nieruska annem men men n. gemylen met system	gaputa. Ain yangsamiliki umputarnan sahidi annangaber sen Perindika sahalisan dan balaga nyumpadapan yagan sa	
gurayeeleggay da urguyyay aayan da anabani eena anbankahadhadhadhadhadhadhadha anabaniin anbu anab	er andaterinamienen eine sein ann sein ann de die de	eristi in 18 m.a. <del>etterritationertationalis</del> isselläsistänistänistänistänistajastustation sa. <sub>V</sub> alaissa suu	
	ettigiplanendigis-regisek v. nov. av-lade eine av . avendigisterings-planendigistering-richteringsbedigisterin	gigarinin gildilin madin giran gigaganaya min sibalin girin iyo di Garak, ibo amin salan mayo dayo di sala - ++	



No. 4-216		Date	V/2: 2	ing parties at the contract of	
Spermatogenie Condition Mittin					
Interstitial Cell nuclear diam.			Seminiferous epith. height		
1	46	157.8	10 -	350	
2	5 3	174.9	15	49 1	
3	49	161.7	13	47 9	
4	5 2	17/.4	//	36 3	
5	40	137,0	//	360:3	
6	54	184.8	//	363	
7	53	181.5	14	46.2	
8	46		//	12 30	
9	47	1551	3	2644	
10	48	158,4	Sangara ser	:	
T	1423.4		382.8		
x	162.4		38.3		
Sertoli Cells:	0001		egana gilandarran edigigi garan egan egan ekare kan dara ke tilaki ke tilaki ke pengilaki ke tilaki ke pengila Berangan ke tilaki k		
Remarks:	Commencer .				
	The second secon	Antonia antonia antonia di Antonia			
15 = 2 9 7	1.4	embelenin thisescopic stood incoloring 1.5 siles — segulatoripus	-vin- en a t-vir-si <del>ville avelle fir</del> g-sk <del>elde sindele skelde s</del> verklene	4	



No. 4-219		Date	we/ 6	the state of the s		
Spermatogenie Condition with n						
			diam. tubule diam.		Seminif epith.	height
1	8	1919	13	=129		
2	50	165.0	11	36.3		
3	60	198.0	4	29.7		
4	5	128.7	10	336		
5	42	138.6	10	33.0		
6	.37	122.1	11	All Sans		
7	37	122 /	11	36-2		
8	38	12514	10	530		
9	5 7	1848	1 5	42.9		
10	3 5	125.4	1 Car	330		
T	15.01.5			56.4		
x	150.2		35.4			
Sertoli Cells:	266	n n				
Remarks:	in the terms	ment of history	series (			
	er dieserk, ministration geschäftliche der sagen au seit upo regellen, sins	i inneren eta ga eta eta eta eta eta eta eta eta eta et	digina e a displantamente e colore di displantamente e colore di displantamente di e displantamente di e displantamente di e	n og a sentrelligenskeringsmen tillstation-tillstation også men i kvallens som som som et eller		
	n ett er en		anda veralakilahan kalangun samakan penganan u	ter V mily-mily ger-miles of state general processing distance graphy and		
	minimikalarının sararın di düründe görü dölüğü gigilin i	н адамбайна адамбайн адамбайн айсан ай	terstyn after ander at an analderson they stay to specify the stay and the same at the sam	Ber er frimmelle brottlik bespreprins eglensperaren - o or an ege		



No. 4-22/		Date	unda	2 Emma
Spermatogenie Condition				
Interstitial Cell nuclear diam.		1	Semini epith	ferous . height
1	-41 -	- 135.3	9.	29.7
2	43	141.9	6	19.8
3	45	148.5	13	42.9
4	58	191.4	I may	31 6
5	5 3	174.9	13	42.9
6	hard 5	191.9	-	2.3
7	28	32.4	5	26,4
8		1017		33.0
9	i	151.8		
10	5-2	171.6	10	33.0
T	15-11.4		3234	
x	151.1		32.3	
Sertoli Cells:	Jeza	August 1	gyerentari fenhalakki di Magangantigenne – e esno - middhelli	magaaan oo aa
Remarks:				
for my the state of the state o	1.6	er digitaliseren dispersionister ditte de reen redio e rendio e dispersioniste	nan, um sahurum arkkreiskakkundikakkundikakkundikak	(4)



Spermatogenie Con	dition	giti.n_	4	2.00 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
Interstitial Cell nuclear diam.		e diam.		iferous n. height
1	44-	145.2	14 "	46.2
2	37	122.1	10	33,6
3	46	157.8	11	36.3
4	57	168.3	14	46.2
5	5-4	178.2	10	350
6	50	165.0	9	49.7
7	57	194.7	10	73.0
8	46	157.8	6	17.8
9	43	14/1.7	10	330
10	52)	143.0	1.3	12 9
T		-84,0		
X	15	8.4	`	35.3
Sertoli Cells:	le v	s nggapamanipasensusyaninan Amerikanan Susan Susan Susan Susan	aurin, dari seringahan digga karatawa in Mener et	englein engleigigen for de gleinheim for de minimizer de de se e e e
Remarks:	p a commo garo scoragajo de nascanagas, cravelable dena rel	manana sa e e e e e e e e e e e e e e e e e e	e naturalisas de la capta de describir altino e de	
	entrentriak selain aughtissääring rougs, over op rugstatusa	y dina . Ny sipinya haka ny singipinakahanya mapinyana apinipinakanafipinanahan	alligijanus a standaruskalaskos ajagilikai allijanuskalailikaikana s	



Date 11/6 62 4-22 Spermatogenie Condition Interstitial Cell Seminiferous Seminiferous tubule diam. nuclear diam. epith. height 1 2 3 4 5 6 7 8 9 10 T  $\bar{x}$ Sertoli Cells:\_\_\_





No. 4-228	- yannan ohar shiranda yanna yan ara- ah eshifikada dha	Date	16/	Control of the second
Spermatogenie Con			6	
Interstitial Cell nuclear diam.	Semini:	ferous e diam.	-	. height
1	41-	135,3	12-	556
2		204.6		49 )
3	43	141.9	10	33.0
4	49	141.7	10	730
5	ef o	161.7	12	596
6		158.4		42.9
7	1			59.6
8	<i>y</i>	153.1		J. 1 . W
9	5 ->	181.5	10	35 (
10	18	158.4	8	26 4
T	14	58.4	30	86.4
x	16	2.1	3	7.4
Sertoli Cells:	ALKEN			
Remarks:			naganghaga der eleker degunerakenskerikan, apapag	
	r droner state talkhalada dayarake / da saspession	a at to 1 - An angung man at a magazinang distribut magazinda dan angungkalama dalam sa sasaba	Adam a stationaries and a state of the state	
		talegge-talen dan dan dan dan salah sa		
	tagen retigen a province de la serie de la serie agra a destinga de della co-	reflections analogy trailed trailing trails. Employed	on or one or otherwiseline deliberations	ndlin entlisvihrveilihnisprisisusjanger tr. sass up au



tubule diam. 50 /65.0 40 /32.0 40 /32.0	epith. heig
40 132.0 40 132.0	
40 132.0	
429.0	
143.0	
Jien	
oned pe	in of text
	143.0



Interstitial Cell nuclear diam.	1		epit	iferous h. height
1		- 151.8	343	16 15
2		181.5	7	23/
3	48	158.4	5	26.4
4	5/	168.3		36.3
5	40		8	2.6.9
6	43	141.9	6	19.8
7	46	157.8	12	34.6
8	46	151.8	10	330
9	59	125.7	8	26.4
10	43	141.9	10	330
T		508.1		280.5
×	15	0.8		28.0
Sertoli Cells:	will w	ì		
Remarks:		in his tree	lac	Jarce



Interstitial Cell	ì			iferous
nuclear diam.		e diam.	epit.	h. height
1	115	148.5	6	
2	7		10	33.0
3	.34	1/2.2	10	33.0
	42	138 6	1/	34.3
4	39	128.7	16	350
5	43	1485		29.7
6	73		1	16.5
7	3 7	128.7	5	
8	40	132.0	)	23./
0	if to	132.0	9	29.7
9		13 40		29.7
.0	70	13 6 6	(	
T	1	353.0	)	283.8
<del>x</del>	13	3513		28.4
Sertoli Cells:	seen			
Remarks:				
	time alleren er egeneraliser förste första er en egen er er egen er		appenie a ricennalistanie i radito diproministanie.	
	oğundinin meşilmek didir meterdeyişin mürviğin veri veçilin verili verili ve			angenta arrows on a superior and an angene or a to the service annual processing order species.



No. 4-235		1140/62
		149/62
Spermatogenie Cond	itaoh acate, n	
Interstitial Cell nuclear diam.		Seminiferous epith. height
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		
T		
x		
Sertoli Cells:		
Remarks: ne tes	We will be the second of the s	
	- Birmanning Africa bay som ga-aldan yini dan id daga shirin Addin Addin dan ing daga kangan ing daga yan da i	aggine na distinguistado egine digreco cidade en este estan con electrica distinguista de distinguista de escenda d
6-214	Alaga culti-	. 3



No. 4-237	Dat	e 24662
Spermatogenie Con	aits of writin_	
Interstitial Cell nuclear diam.	tubule diam.	Seminiferous epith. height
1	-35 -115,5	
2	30 990	8 26.4
3	41 135.3	10 3.3.0
4	40 132.0	11 36.3
•	31 102.3	7 23
5	38 /25:4	4 19.8
6	33 1089	7 23.1
7	03 108.9	8 26,4
8	33 108 9	4 52.8
9	33 108.9	23.1
10	.5) //5,3	
T	1151.7	2 93,7
x	115.2	29.4
Sertoli Cells:	leer	
Remarks:		gyddio argyffiaedau ar i'r refer o felgan o ar lllifer o go a maelliffigdionidaeth adhryf di hidagagan ar began a'r m
	<del>rann yangan terimin minin nga pin pilili balipinan galabini distansan eterje nye nape a nja - jaga</del>	angan-quy virus and-in-differentiffelde et fillelle and fillere de fillere virus de de material de fillere de d



No. 4-238	Date	11962
Spermatogenie Con	ditaon mitin_	0
Interstitial Cell nuclear diam.	tubule diam.	Seminiferous epith. height
1	.19 46-2	
2	16 52.8	
3	17 561	
4	18 54.4	
5	16 52.8	
6	16 52.8	
7	17 56.1	
8	14	
9	17 54.1	
10	15 49,5	
T	5-34.4	
x	53.5	
Sertoli Cells:	Him	
Remarks:		
		d see see ge a see arministra arministra arministra arministra arministra de des describes a see see see see s





7.T -	4-241		Date	192	162
		naka A		1-	
	matogenie Con	(	2)		
	rstitial Cell lear diam.	-tubu	le diam.	epi	th. height
1		34.	112.2	7	2.7.7
2		36	118.8	7	
3		34	112.2	4-	(9.8
4		22	72.6	4	19.8
5				And the state of t	
6					
7		1			
8					
9				7	
10					
T		2./	15.8		92.4
x		1	04.0		231
Sert	oli Cells:	1 Kin		rangu-tu-tura yanggalikat gelejipalipalipalipalipalipalipalipalipalipal	
Rema	rks: al	aut	e alo-	7	
-30	well pre	<u>Li</u>			
					and the second s
		ngaringgari akadan orkirangga pagg			



Interstitial Cell nuclear diam.	tubul	e diam.	Seminif epith.	height
1		165,0	16	3.3.
2	j 1		•	46.0
3	49	16/17	8	24
4	41	1353	15	49.
5	40	<i>132</i> .0	8	26.
6				
7				
8	and the state of t			
9				
LO				
Т	.7	72.2	18	3-1.5
<del>z</del>	15	4.4	3	6.3
Sertoli Cells:	120000	niago, etalente de la capación de l		milionalistica di ultipulari di un conservazioni degi. un
Remarks:	Lux	Lecusel	in land	Trees
	randamin mannya <del>mininga</del> na annya e ya ya usaba wa	er diger i de republica i de religio de la companya de republica de la companya de republica de la companya della companya della companya della companya de la companya de la companya della companya del	elline stemulesker ellik ellerandisessore er relass	



No. 4-243			h 10	1,	5
			66		Supergraphs 1.
Spermatogenie Con	dition	2 1 1			<u>Materia aprinterson santingungal</u> ah di aranisan silang
Interstitial Cell nuclear diam.					erous height
1	1.26	112.2	Canada.	e second	13.2
2	34		7		23/
3	34	112:2	5		19.8
4	54	178.2	9		2117
5	40	13216	40		19,8
6	40	132.0	7		2.3
7	34	112.2	6		13 8
8	;				
9					
10					andrian and the confidence of
T	8	64.6		14	8.5
x	į.	2.3.5		21	1.2
Sertoli Cells:	: Der			***	
Remarks:			-anguigadayan senin ahahaya	elektrin gererkressinskleren	
			apparent, naspanhanen artiiti ilijarenta	More our ordinaries	an alla la de la compania del la compania de  la compania de  la comp
	v		ngga gaya ya ya ga		ander generale entgengerichtendpropagage en
			ti van see eer gever sattigeskaligelingsta		



Interstitial Cell nuclear diam.	tubul			iferous  n. height
1		115.5	G	29.7
2	+	85.8	5	16.5
3				63.1
4		102.3		33.0
5	35	11575		19,5
6	42	138 6		
7	33	108.9	:	3.3.0
8	44	145.2		37.6
9	34	112.2	5	16.5
0	36	118.3	9	29.7
Γ	1197.9			2643
<b>-</b> x	110	119.8		16.4
Sertoli Cells:	2000			
Remarks: takes	i de co	tea tiels	de	JOACE
W				



No. 4-245	Date	110/62
Spermatogenie Con		
Interstitial Cell		Seminiferous epith. height
1	- •	
2		
3		
4	• • • • • • • • • • • • • • • • • • •	
5		
6		
7	The state of the s	
8		
9		
10		
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x		
Sertoli Cells:		
Remarks:	texte	
	andra da dama radionappa e apos e error a e terbifornia e abado esperima e da a e e e especiale e adregato da d	
6=297	A	(3.)

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Spermatogenic Con Interstitial Cell	Semini	ferous		iferous
nuclear diam.	-tubul	e diam.	epit	h. height
1				
2	29	95.7		2.3.1
3	45	148.5	8	2.4.9
4	42	138.6	7	231
·	37	122.1	C)	21.7
5	34	128.7	\$	244
6		1353		15,5
7	7/	,	6	23
8	37	12.2.1		
9	34	112.2	7	4
.0	37	122.1	)	26
T	1267.2		ر	247.5
×	126.7			24,8
Sertoli Cells:	yler			
		Les de la	1. (2	42000
Remarks:	f in	The bold of		
	ekalininin i teleh-masilahalingkah kundakat arah i dan masilah	inadaa Pirr viir aalaa 10 9.4 Mijjaanii Analayviidi dhaa 90 Mijdhadiiliiniigay	namegan e u visitation haviture quierte spiriture in territoria.	
	arkiin talingid iliangi dagiinan adalah asaman a a			





		. /	
No. 4-249	Date	140/ G	Z
Spermatogenic Con	ditaon roitin_	/	
Interstitial Cell nuclear diam.		Seminif epith.	height
1	1.44-145.2	10	73.0
2	44 145.2	10	35,6
3	45 148.5	11	396
4	50 165.0 45 148.5	12	
5	,	11	36.3 26.4
6	39 12819	8	
7	36 168.8	2	51.4
8	42 1786	4	1910
9	44 145,2	6	17.3
10	42 138.6	9	29.7
T	1422.3		3.5
x	142.2	Ú	1.4
Sertoli Cells:	Jeer		
Remarks:		- Application of the state of t	ngalandarina da angalaga angalaga ga anta-dagagan a saga aga ana-a a
		galland a dielland haderer (gallan state hadeland territoria). Hadeland state had	
	aldendi tellerisionappi magnissa riim e e esaglingaprolippa,amestimmumino, quiador mindianomal	pula una estaplia-arrado versuale un restaurente dillere - e	i radii mii saradani. Sirikanga maddanijigan gaagaa
	aminentativationinin kunkerrennindättäväytäänän kankan kunnavanna kun una 1 van 2 van 2000 julion	t van een een een een een een een een een e	
E= 29,7 in			(3)



Spermatogenic Condi	tion	7		
Interstitial Cell nuclear diam.	Seminit	ferous e diam.		iferous h. height
1	28	9214	7 -	25/
2	37	122.1	8	2907
3	34	112.2	4	(9, 5
4	47	135.1	10	330
5	34	112.2	7	2.31
6	38	12014	10	3316
7	29	95.7	10	33.0
8	5 2	171.6	4	198
9	35	1155	7	2301
10	42	138 6	7	
T	12	40.8	Į.	160, 9
x	124			26.1
Sertoli Cells:	208-0-		a en en espera de espera de estado en estado en espera en espera en espera en el entre en espera en el entre e	llione di la commencia e difficienza e conse que discussiva que parte e e de esc
Remarks:				en vitaria distillare en valunte a
gayar delekullarındı. Salam - kullıkladığın addırılıkladı orgaz - kalım - elep-üğüyüzü adı orgazıların ayasılla oyu-ku-ayasını			Andergraffing orderer Addinfertionstylliseddin Heisrichersen	ratio-ordinalpsis-alpis-incolorate distribution race
			ta den. sev endadalilikkenten et in endige gen nye	
мун <mark>да-инитителений байн</mark> уна манден при тенерителений тенерителений тенерителений тенерителений тенерителений те	edinolikasis-um v vainakasis-un vainakasis-un vainakasis	· vitro - dition of the company and the production of the company and the comp	eenskriddinnessen van 4 he - 1 wild op 4	Probabilities - worsely have been been been been been been been be





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No. 4-257	T) 1	1111/12
•	Date G	111/62
Spermatogenic Condi	CTOH	ones et mantifeste de la ligation de la completa en este un est de la completa de la completa de la completa d
Interstitial Cell nuclear diam.	Seminiferous tubule diam.	Seminiferous epith. height
1		
2		
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4		
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T		
X		and a superior and a
Sertoli Cells:		
Remarks:		
	misonite tylu emissisesk reinitudus diskagasajas, u mysisiskajajanja ikingalais dispitalis diskalais kalikasam	terstern menyahan selengangan padapagan puntah sesaping sembandan sembandan pada Mangalam, pina
dissuide digentifications and constructives in a substitute of the first or substitute of the substitu		miren-sen-kanddigenery-mentistym yn regydy saw i wan i'r rwyr ni rawydyngagagagaidainau y
		engalarakkananga ay sesio 🔍 waliopin ninggani wandangan kanangan kalionangan.



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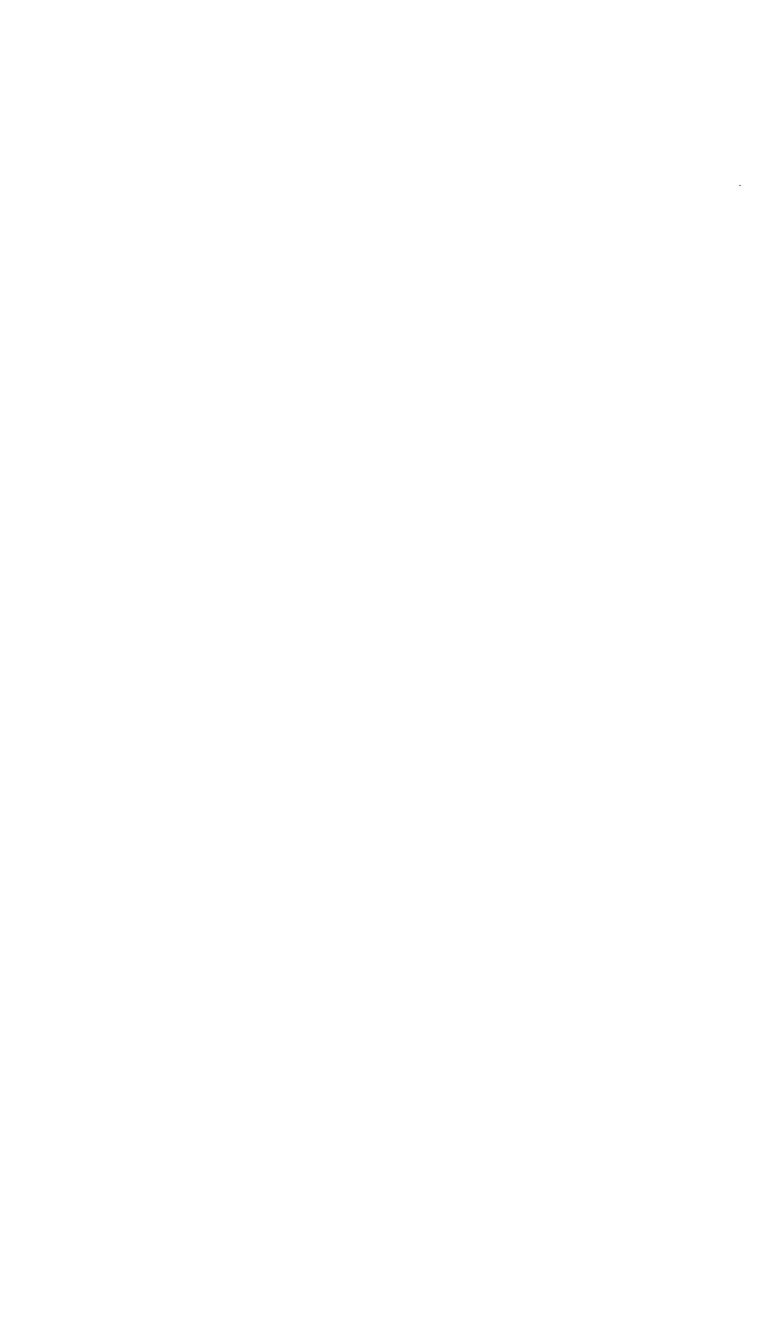
Interstitial Cell nuclear diam.	Seminiferous tubule diam.	Seminiferous epith. heigh
1	13 49.3	
2	17 56.1	
3	2-2 72.6	
4	19 627	
5	21 69.3	-
6	18 37.4	
7	20 64.0	
8	21 19.3	
9	26 66 0	
10	23 75 9	
T	646.8	
<del>z</del>	64.7	
Sertoli Cells:	ic v	er namus apprins agus salado se adoles se districto de agus adoles de la composição de la composição de la comp
Remarks:		



No. 4-273	Date	611/62
Spermatogenic Condi		;
Interstitial Cell nuclear diam.	Seminiferous tubule diam.	Seminiferous epith. height
1		
2		
3		
4		
5		
6		
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8		
9		
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X		
Sertoli Cells:	rister Minarister for 1887–188 <b>2 (1888) de</b> restor napa esta eller no punda persona particolar de desta casa - seco	ad Antonomia kiloko diburridia dia mulajihan rilikh diska dibilah milikh mula mada .
Remarks: 200 to		
	htelit kelij en i malijaliske-liteljusjillaniselije untvi upo da uptju vistuvajis epivusis di estudijas un si	

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Interstitial Cell nuclear diam.	1	lferous Le diam.	Seminiferous epith. height
1	17	- 56.1	
2	17	54.1	
3	16	52 8	
4	160	52.8	
5	16	52.8	·
6	14	14.2	
7	15	49.5	
8	16	5 2.8	
9	16	5 2.8	
10	15	42.5	
Т	5	21.4	
<del>z</del>	5	72. (	
Sertoli Cells:	leen	·	ar en l'accessagnificate religion religible à translatific religion access dell'intervention dell'encoloni communication. Anne al c
Remarks:	nn - Africadd Leinne an Adhraigh (Mhar Angadh Anaith Airt		galangana sala liga - yak mananakida - n qanhakiliyalilinin Promitin da - n
	enn minimissä vääksiden on vansan, sikkappyris		



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Interstitial Cell   Seminiferous   tubule diam.   epith. h	
1	
16 52.8 18 57.4 20 66.0 18 57.4 21 69.3 10 18 57.4	
18 57.4 18 57.4 18 57.4 18 57.4 10 18 57.4	
4 5 6 7 8 9 10 18 18 19 17 18 19 17 18 17 18 17 18 18 17 18 18 18 18 18 18 18 18 18 18	
5 6 7 8 9 10 18 21 69 17 80 18 18 17 18 18 17 18 18 18 18 18 18 18 18 18 18	
6 7 8 9 10 18 21 69 32 8 17 33 18 33 18 33 34 18 37 4	
6 7 8 9 17 18 17 18 17 18 17 18 18 18 18 18 18 18 18 18 18 18 18 18	
8 9 10 18	
8 9 10 /8 57.4	
10 /8 5 7. 4	
T 5 77.3	
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<del>x</del> 59.7	
Sertoli Cells:	una eng n-BukkapaningaBiPelen temp
Remarks:	ghalinis samuring dip. ang ar -
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	Allia dirimina propinga ari matina

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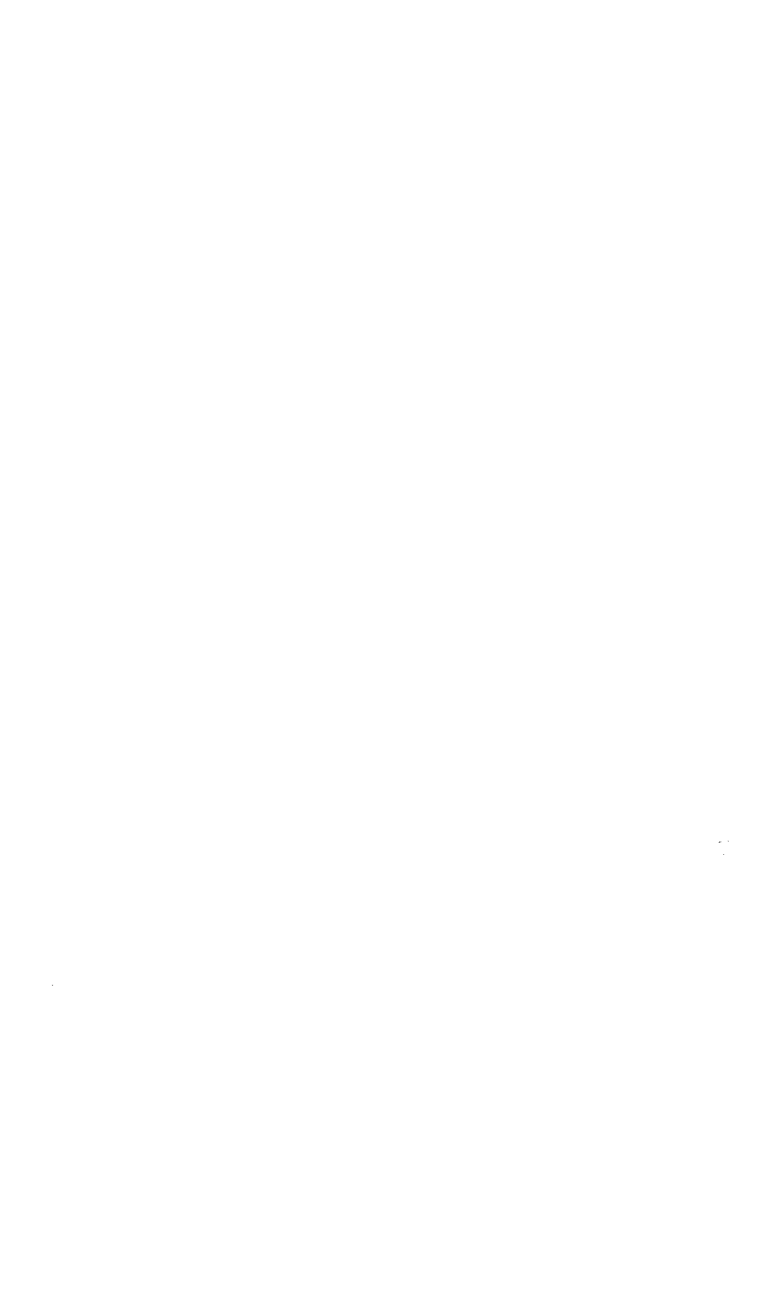
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No. 4-314	Da	te 1/11/62
Spermatogenic Condi	tion	9
Interstitial Cell nuclear diam.	Seminiferous tubule diam	
1	40 132	
2	39 128	7
3	39 /28	
4	40 132	.0
5	44 145	
6	36 118	. *
7	39 128	
8	47 153	
9	76 118	S. C.
10	34 118. 32 105	47
T	1293.1	6
x	129.4	
Sertoli Cells:	<u>cear</u>	
Remarks:		
		pour registration de reference en agrandage entre en reservo acceptivo entrefaces de montant des la debiguest que
77		The second secon

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No. 4-32-3		Date	10/65	e de la compansión de l
Spermatogenic Condi	tion_	7		
Interstitial Cell nuclear diam.		lferous Le diam.	Seminife epith.	
1	54	- 178.2	22	72.6
2	5-5	181.5	2/	69.3
3		145.2	13	42.5
4	54	184.8	2.5	£2.
5	44	145,2	16	528
6			3	
7				
8				
9				
10				Managenhijan kur makkan managen - gan su
T	8	34.9	32	0.1
X	16	7.0	643	r) d
Sertoli Cells:	Lecu			kalanda erikara era era era kapa erikara er
Remarks:				alleman monale and a sec
			distribution was extended and department of the commence distribution of the commence of the c	galla-thaup-gal-th-agailteath-t
		***************************************		
	-	na Artikina majan - 448-a pianan manakana yi 1500 dahili mendalari da kata ngapagan ajaya da	responsibilitations : a sur or superior resignation sens	ar in waganin haan ha war uhusabigi



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No. 4-325	Date	16/62
Spermatogenic Con	dita on with n_	3
Interstitial Cell nuclear diam	tubule diam.	Seminiferous epith. height
1	.42 138.6	
2	49 16/1	13 42.7
3	50 165.0	17 52.1
4	39 12817	12 396
5	49 161.7	17 52-1
6	44 145.2	15 49.5
7	47 153.1	13 42 9
8	39 128.7	12 30 6
9		
10		
T	1184.7	372.9
x	148.1	46.6
Sertoli Cells:	Deen	
Remarks:		
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No. 4-327		Date	140/6	3
Spermatogenic Con	ditaon	itin_	.3	- And the state of
Interstitial Cell nuclear diam.		ĭ	Seminife epith.	height
1	5 2	171.6	160	52.8
2				
3				
4				
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7				
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9				
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T		igo gipo na namago nannagamangankarak s riiminkhilik si sirika		
x				
Sertoli Cells:		mayyagahayada makakada ka daba ka ganaba ba		aurrandysinnigen arraidenskipakin der Verser er
Remarks: Luga	4 Ali	udded	rindandarana-rinnir rinna madrida-ri wushaandarana	to-the subsection observes in managers attending over
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	and the state of t	anningganga sare on ne vos son gagarasa.	an rin - m i n k of m - statementation grammaganismaga, suprides primi	. With the state of the state o
			department of position of contract of the cont	indige with disciplinase subdiffusions. Allerday, 110

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No. 4-3.28		Date	10/6-	3
Spermatogenic Con	ditaon	itti.n_	3	agaliganisa-ngal-ngan ngananggada o atau aya aya
Interstitial Cell nuclear diam.	Seminif tubule	erous diam.	Seminif epith.	
1		148.5	15	4 1.3
2		1483		46.2
3	50	165.0	14	1 Comment
4				
5				
6				
7				
8				
9				
10		ya na sumujina dipandilajinar sunismuota liimuni		and Million companies — A Million Angles Ang
T	4/8	1.8		1.7
<del>z</del>	16	06	5	39
Sertoli Cells:	DREE		a.	Boranhin samusonan in on unpromosphiling day virin. A
Remarks: Turing	; ph	ully	- Jacop	toris per !
		a with ref. to distribute the control of the contro		
				ettering genymmer dettettetetetetetetetetetetetetetetetet
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No. 4-3.29	Date	3 16/63
Spermatogenic Con- Interstitial Cell nuclear diam.	Seminiferous	Seminiferous epith. height
1	.48 158.4	21 - 69.3
2	53 181.5	22 12.6
3	70 231.0	25 820
4	10 10 X d	26
5	10.10	
6	> 6 /37.3	2-3 75.7
7	54 1782	2.3 75.7
8		
9		
10		
T	1287.0	494.8
X	183.8	76.7
Sertoli Cells:	225-7-	
Remarks:		
	nude de versuellende ex cues unes du velou est en de des de velopperendes authorises dessendes des	

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No. 4-330	Date	14663			
Spermatogenic Con		4			
Interstitial Cell nuclear diam.	tubule diam.	Seminiferous epith. height			
1	45-1485	17 - 570-1			
2	46 151.8	15			
3	43 141.9	14 46.2			
4	53 174.9	14 46.2			
5	53 174.9	12 39.6			
6	48 158.4				
7					
8					
9					
10					
T	950.4	283.8			
×	158.4	47.3			
Sertoli Cells: 200					
Remarks:					
	n yanda, man galabalaga di kayar at mili sa ngalan sharini. Yinga ng nyangkan kanasa ndapatan kalabalaga di dag				



Spermatogenic Con Interstitial Cell nuclear, diam.	Seminif	erous		ferous height
special to the same to the the state of	.53	181.5	18	59.4
2	40	132.0	17	52-1
3	39	128.7	15	49.5
4	33	15089		59.6
5	44	145.2	12	39.6
6	54	184.8	15	49.5
7	50	165.0	12	34.6
8	64	211.2	18	39.4
9	48	158.4	14	46.2
10	48	158.	1.5	77.4
T	15	74.1	1-4	19813
x	15	7.4		49.8
Sertoli Cells:	22011		rajana sajara sajandikan dipendanan darapata a basak saturban	
Remarks:				
	nica amato, eta amazonali estrutur e un que cadan vivo.	ha sa nga da sa <del>dagana</del> a an sa na dagana	elligen i a strano essiste sistem illinois albanica accesa i	





Spermatogenic Con Interstitial Cell	Seminif	erous	Seminiferous	
nuclear diam.		diam. /35.3	epith	. height
1	4/	1000	16	3 3'
2	42	158 6	12	71,6
3	41	135 3	13	42.7
4	4.3	141.7	14	46.2
5	37	122.1	10	33 C
6	38	125.4	13	12.7
7	560	184.8	17	58:1
8	46	157.8	13	429
9	38	125	12	F1 6
10	44	145,2	12	36.6
T	14	05.8	if	15.8
x	14	10.6	ghe s.	11.6
Sertoli Cells:	die	agaington and a state of the st	gadanistus di makagini migjandismidismidismi su di mi s Printismi	manatanun summatan en urbinaten en u
Remarks:			richardiachia ar 1 day dahadadahila bira barasa	
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Date	w/ 6 3
ditaon poitin_	5
Seminiferous tubule diam.	Seminiferous epith. height
	2.3 13.1
,	17 54.1
56 1848	
) G	20 660
Temperature e	
7986	277.2
199.4	69.3
geir	
oranian akin saliganigan kerapa aras, ga apak ana da 16 Ago na na aligang aras makan kalabi saliganigan	nggan o status victus, nggat aprovindimos o mi status et statuspatastantistatistatistatistatistatista and societa
	Seminiferous tubule diam.  58 191.4  72 2.57.4  52 1848

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			yds - s	

No. 4-334				3
Spermatogenic Con	and the same of th		0	
Interstitial Cell	1			ferous height
	.46	151.8	5	16.5
2	55	181.5	11	33.0
3		118.8		
4	63	207.9	11	34.3
5			7	
6				
7	1 1			
8	g administrative a subjective and a subj			
9	, s			
10	1 to			
T	66	0.0		22.1
x	1/4	5,0	5	7 6.5
Sertoli Cells:	LEEN			
Remarks: Poll		Zenandonno tre	- Anna Anna Anna Anna Anna Anna Anna Ann	
Remarks: 12-0	0.114.0	,	pro bylase bank " Vo	The state of the s
univen			hapigir n ; nysiso ninit — saaren digermapaliikkom; nine	- militar es -re-diffesso-desir-desir-designatespratistativa ord; vicures, pp. v
				tion of the design designation and the design to the design that design the design to
		man discontinum dispose minim sense i sum unique i selecti dispose dis	and the second second second second	n ned Miller vertices miller registered proportional scored proportion is seen in such such scores



No. 4-3,37		Date	Male	3	
Spermatogenie Con	ditaon	siti.n_	6	- And the state of	
Interstitial Cell nuclear diam.	tubule diam.				ferous height
1	1.5 2		•	2.60.4	
2	6	201.3		56.1	
3	72	237.6		3.3.0	
4	5 8	1683		29.7	
5	51	1782	1	429	
6	7 /		13	y	
7	70	231.0	12	35.4	
8	5 2	171.6		56-1	
9	52	184.8 204.6	13	429	
10	62	204.6	16	52.8	
T	1	140,4	41	15.8	
x	19	14,0		4/16	
Sertoli Cells:	all-v				
Remarks:			-daybuda danad bar- av		
	er elektrik selekt til beskelik elektrikk er til skrivikke, ett	ine in 1996 og til stædskille også skille om distributeligenspille	gager e a characa-materia a que que diferencia que describir de composición de composición de composición de c		
		ephanistic in department of the second and an experimental and an			

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Spermatogenic Con Interstitial Cell	(7		Seminif	erous
nuclear diam.	tubule			height
1	1.0	2-21.1	20	49.8
2	67	204.6	15	660
3	51	148.3	20	42.9
4	54	178.2	15	59.4
5	l' warner	1623	10	/
6		217.8	/ >	19.5
7	66			56.1
8	44	145.2	13	42.9
9	46	151.8	15	45.0
10	5 8	191.4	12	77,6
T	18	31.5	5	21.4
x	1	53.2	5	2 . (
Sertoli Cells:	Et. L			antiques acceptaments on acceptamental days for .
Remarks:	tion	2012-11	Level	
			galler e e erene andre e erele e decemberare e este e enque e e	
	endere aut-aktibilere Barrantano asak-n-h-arak-n-n-n-n-n-n-n-n-n-n-n-n-n-n-n-n-n-n-n	gyandysganigaristaristakka assigania inna assigatikan - ushinggasistan assig		rosing as someof. Incharmes suppletifications delege use



No. 4-339	Date	V/663
Spermatogenic Con	ditaon pritin_	4"
Interstitial Cell nuclear diam.		Seminiferous epith. height
nuclear diam.	1.42	10 53.6
2	4/ /55.5	12
3		
4		
5		
6		
7		
8		
9		
10		
T	273.9	72.6
X	137.0	36,3
Sertoli Cells:	Lecu	
Remarks:	et parce 1	out they

		(

			<i>(</i>	
No. 4 34	5	Date	16/6	3
Spermatogenic Con	dition	iti.n_	C-1	igangan giri dan dalah digilik seriman dalah
Interstitial Cell	tubule	diam.	Seminif epith.	height
1	47	105-1	140	52.8 49.5
2	4/	1236	15	; ( - ·
3				
4				
5				
6				
7				
8				
9				
10				
T	3 3	8.3		2,3
x	16	8.3	5	1,2
Sertoli Cells:	<u> </u>	A Comment		
Remarks:	cord	tin		
	ment american september de l'assesse et un ser ségliée deux des seus	elegin var i ne villigerere konselver vilan erine verseldejen selgken derblev.	digina - vinasa nadari udaka gipinak dikacan masa nagan k	ere amministrative deliver adhigies enpresserve paper
	agaille mir agligh lithinnig harmagamannan a - muugan agama	emakan samunah sandara sa mahadha sadah daga	n gar e lan de Mallachand Millione gan engle des rendemilijelense de Mallache e seu en	niyekin ku makuri — in iliyin diyenili mili kunili in in angan u u
	andregen villaken sommen med en de mense den de différendiables en sæmele			and the state of t

		(

No. 4-346	Date	U663
Spermatogenic Con		6
Interstitial Cell	tubule diam.	Seminiferous epith. height
1	1:13 207.9	*
2	50 165.0	13 42 1
3	50 165.0	(2 3).6
4		
5		
6		
7		
8		
9		
10		
T	5-37.9	1617
x	1793	573.9
Sertoli Cells:/	Ren	
Remarks:		
	gan minih shin-diplikhidi nangku mur un milan nayan ra dala na kudigumbunun-miladi saudisandisahagkili kali	hallitere e Adharität in sidas Minamatharen era - hallim ito sinastisioniyyliselendindinin dilikusi esp esperiness



Spermatogenic Cond Interstitial Cell nuclear diam.	Semin	ferous Le diam.	Seminif epith.	height
1	69	227.7	24	79.2
2	52	17/6	16	52.8
3	5 1	168.3	15	195
4	60	198,6	19	(x2)
5	70	231.0	16	5-2 8
6	43	1419	11	36.3
7	77	254.1	17	56.1
8				
9				
10		Annualista and the second of t		enakatan mina ay ankanko-tanyan makanan minakanan s
T	13	92.6	3	84.4
x	ĺ	98.9	5 5	7.4
Sertoli Cells:	y C.C.	· Le comme		
Remarks: 2 me	Cl (i)	i.e.		

No. 4-318	Date	V/63
Spermatogenic Con-		5
Interstitial Cell	tubule diam.	Seminiferous epith. height
1	6/ 201.3	18 5 5 9
2	65 214.5	1/ 26 3
3	61 2013	15
4	51 168.3	15
5	5-5-18/10	21 69 3
6	46 131.3	13 42 7
7		
8		
9		
10		
T	1118.7	306.9
x	180.4	5/2
Sertoli Cells:	sico	1
Remarks: ////	typetren con	ede tion
		an angandenganadan an angandapilan an antang kanasan dalah pangan dalah pelabah pelabah pelabah pelabah pelabah
der sterner alle der er reternet konsten er sein der er e	niere diagnologie de vois, min are de de principal de aposter en de contra en el en	et ver en en en entre entrembjeldere deleggere den mediten entre tilhverde blembergrephingen er ung up um

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No. 4-350	-ad another through a same to the difference and	Date	ifde.	3
Spermatogenic Con	ditaon	riti.n_	4	
Interstitial Cell	tubul	e diam.		ferous height
1		224.4	//	56-3
2		181-5	7	2.3.1
3	5%	184.8	14	46.2
4	50	165.0	9	29.7
5	Col.	2013	11	3 hors
6	60	198.0	G	2717
7	60	198.0	1.3	42.9
8	49	161.7	9	7. 7.
9	69	2277	11	360 3
10	5-1	168.3	13	42.4
T	19	10,7		3531
x	1 4	3 ( . /		35.3
Sertoli Cells:	242-	g g <sup>ar</sup>	givin vinn vinningi kallingilainin in vinn vinn 1800.	-
Remarks:		an a c e se s	- approximate of the control of the	
	n arman salah sayahkasah da malai masa da malain sala	en e ngran sendapananan nderepolitikalihasian.	giglari i rissau kolini oʻgʻalar ilgirini isalgirini ing	- majan sa di-dililian-mahinkaka dishar ipikana uni na sahujuk s
aga Maja direnging diplom miliji hi angga kang dilihin kang diplom mingkahang papa na a a sa manang kang milija pang pang manang manang manang ka	retin de et til til til til til til til til til ti	ussandorado en milion quíncia areades mensentidos de la consentido de la c		noon on annihing growton authoropolytimelikussykgige on
		and the second s		ruandir Angrid Holing Shiring Republic viv

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No. 4-356		Date	uple	3
Spermatogenic Con	dition		6	
Interstitial Cell nuclear diam.	tubule	diam.		ferous height
1	1.47	1611	160	
2	5-1	168.3		36.3
3	48	158.4		54.6
4	58	151.4		330
5	5	145.2	Contract of the Contract of th	6 h. Y
6	44	140,6	8	
7				
8				
9				
10				
T	99	3.3	2	21.1
X	16	5.6	3	4.8
Sertoli Cells:	Hen		maja dan seren serimenda di sellipinda di Artino. A 100 1000	
Remarks:	erelit	V CY		
	esternitir sastir statisfication is inside of an also satisfication duri			e medicin user an eligibilità despréssiones de distributes de distributes de distributes de des de descributes
		garanga karanca antawa Maliferia da agamban sa nga Miga Migaba a ngipin Nigapati da antawa		erin a riinka kai ku sakur kirden ku saka saka saka saka saka saka saka s
		entert dentermination to the copy of upon a displaying or	ero er eren udraddynyddiaend	eran diger salder die verleit der



Interstitial Cell nuclear diam.	tubule	diam.		. height
1	.49	161.7	10	73.0
2	59	194.7	160	52.8
3	5 5	181.5	//	76 3
4	5-1	168.3	10	300
5	4	145.2	14	4612
6	40	132.0	10	33 6
7	39	128.7	10	3.3
8	5-4	178.2	12	34,6
9	46	151.8	11	34.3
LO	5 8	191.4	8	have been to
T	16	33.5	3	49,6
×	16	3.4	e L	37,0
Sertoli Cells:	seen			
Remarks:			enggeggggggggggggggggggggggggggggggggg	
			aggilles o a deman antico. A dellar digenomical distance a c o m	



No. 4-359	again-akkinnakki ajagaga, aga na kuwa . Ankijikana napra	Date	Mole	
Spermatogenic Con	ditaon /	siti.n_	6	
Interstitial Cell	Seminif tubul	e diam.		ferous . height
1	.45	- 148:5		2117
2	40	132,0	0	26.4
3	42-	138.6	10	33.0
4	34	112.2	7	23
5	48	158.4	115	33 6
6	52.	171.4	14	mllo.2
7	36	118.5		33.2
8	40	132.0	1/	36.3
9	40	132.0	Ch	27.7
10	40	132.0	10	330
T	13	76.1	3	23.4
x	13	7.4	3	2.3
Sertoli Cells:	20en	A STATE OF THE STA		
Remarks:			entagletiggetisseler stemp desembletissen gent	
	u vaganna, agair-maileigheileigheile a-m bair na seo -dar milleann i einea	en i di sigli sa navilgani konavenik navena dipenak dibibili.	alligans o statutum seenem aydetta allinoseenempanisseen osa s	
		n karamakalan aparamakalah sanjan na ni gudharikin sanja ipi distabilik	goda ya ee gi shaliiga dhighiidhaa ay galayya ahayaha araa gaa	
			a en	

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No. 4 = 360	n galana Mahalipa kangga pingga ngga at manaka sa kingging ang kalib	Date	1/63	<b>&gt;</b>
Spermatogenic Con	ditaon	riti.n_	(-)	
Interstitial Cell nuclear diam.		diam.	Seminif epith.	erous height
1	57	188.1	(Z.	59.6
2		191.4	1 S. market	49.5
3		2.21.7	18	57,6
4	85	280.5	-17	56 /
5	1.0	2805	17	54.
6	58	191.4	10	530
7	62	204.6		34.6
8		240.4		5 3. Y
9	570	184.8	12	376
10	78	2574	19	516
T		47.3		The state of the second
×	22	4.7		49.5
Sertoli Cells:	lier		apamapan anggapanggapanggapan ana a maganina	ingkonstrukk gansasteringa ki ma kalaunstillijähten dit ka ka a
Remarks:	essentana agua desse traba traba das distri	aya a dagan a dagan daga		
	entra utraditable recita vie en appe an e	e va dila sak kangalannan napa da dandika kalimarik	स्थातिक क स्वतिकारम्याः क स्वतिकार्षेत्रस्थितः । स्वतः स्वतिकारम्य	
E= 36.34				(3)

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Spermatogenic Con Interstitial Cell nuclear, diam.	(7)	Cerous		iferous h. height
1	55	174.9	9	29.7
2	56	1848	0	42.9
3	45	148.5	\$	26 4
4	46	151.8	8	26.4
5	60	1380	14	46.2
6	5-1	1683		6/3 9
7	57,	ه سر ا		19.8
8	•	15 3.1		36.3
9				429
10	45	1419		
T	168	4.6		39.9
X	16	9.0		341.0
Sertoli Cells:	Deer		napar siyan sasamiiyi didibirdii didibirdii — oʻ oʻr oʻr	
Remarks:		and approximate the state of th	- manufacturin or - torus delicencies fina-	. Op sekskaper delegangstag de seks seks skille i splikkliger i sekskaper i den gjer i ses
	na garani. Man dadagadaga keranga wegi yar ngawe atau		agagas e e e e e e e e e e e e e e e e e e e	



No. 4-3.70		Date	bb/6	23
Spermatogenic Con	dita on	giti.n_	6	
Interstitial Cell nuclear diam.		e diam.	Semini epith	. height
1	.4.3	141.7	13	929
2	52	171.6	14	46.2
3	53	174.7	8	24 4
4	38	125.4	12	39,6
5	43	141.9	14	46.2
6	38	125.4	7	231
•	45	148.5	10	33:0
-	49	161,7	11	363
8	2 - 4	191.4	Q	297
9	1	1419	( è	2 (1)
10				
T	15	24.6	They	53.1
x	15	2.5	3	5.3
Sertoli Cells:	RECL		ghann deur sanakadhan dalighan gadhanan ar a tras a sanah at	
Remarks:		a san makkala an a	- Application of the state of t	
	to attricion indice edifficialistic for number or son. So e reflecte in the	en op seld tid to-skyllinkking, tid velocity melligen and finding.	ilgilan e i notau estan e quilla sijornistalisticum nue s	
		i i i i i i i i i i i i i i i i i i i		
		allikarının ressansakin sere e. ivo indo iv salını. Assayı sayası	en fin ven ven von von verstenningsskriveningsklissen skrive	
E 25.74	į			( Simple:

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No. 4-371		The decay	vid a	7-3			
	acida C		*				
Spermatogenie Condition Citien							
Interstitial Cell nuclear, diam.				iferous h. height			
-duligat are -0 -0a		102.3	G	29.7			
2	38	125.4	11	363			
3		108.9	5	24.4			
4	46	1518	10	333			
5	40	132()	10	332			
	36	118.8	8	264			
6	30	990	S. com	26.4			
7	1	1419	1, "	7.3.1			
8	43	,	,	Career			
9	36	132.0		29.7			
10	40	132.0	//	36.5			
T	12	30.9		200.3			
$\bar{\mathbf{x}}$	12	3.1		30,0			
Sertoli Cells:	sein						
Remarks:	ay ruunnuu mii — magaali di ushaaliimkkin vaatalijikkaaliin		n diskardina di kanan e maka di dikan majadikan s				
	ger kallen sich samligen mediamaspropie mentagsaute der kunten in den eine		diguglio un manticolorica di distributivo di qualificación de confederación.	орожных их почення поч			
gampinatinagkalam ingklaggi, aggir é millimanan é aprinciphagas ballagainn hágaileachtaíonn air air a	rinner-rinner-skilprokete å en eskulare-skilprokete		ner en sen se t um sa sampsombleforie en <b>debut</b> e				



No. 4-3.72		Date	.U/d (c	3
Spermatogenic Con	ditaon .		67	
Interstitial Cell nuclear diam.	tubule	e diam,		. height
1	/ 1	1353	₹	29.7
2		1749	12	39.4
3		184.8	10	33,0
4	41	135.3	13	42.7
5	54	178.2	13	42.9
6	5 2	171.6	11	? a 3
7	46	157.8	16	528
8		165,0		5 2 5
9	70	231.0	12	5 3 k
10	65	2145	15	- 117.
T	17	42.4	4	19.1
x	17	4.2	4	11.9
Sertoli Cells:	Deen	Photogram-	ranno na tri sumanifica estigantia della come e e e e e e e e e e e e e e e e e e	
Remarks:		ungan sampan	- Arthur	gadinjaminiminiminimining dipunyingan nipuga padapa sa
	rassassas delika sipakassassada karanaga dalah igar salahan dalah dalah	ter – e 1000 val en departe en en en de des territoris en des del SA	aggiones violano datas de ajobio villorente allamente de de	
		egigeness valuen misservag, mar generalist varmigs sintrati	denis e un interdiscontratigament destructura entrationale destruct	
		diplomation alphanologic who is soon subject to sign and disconnection		

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No. <u>4-373</u> Spermatogenic Condi	tion	4	<u> </u>	
Interstitial Cell nuclear diam.	Seminif	e diam.	1	ferous . height
1	42	138.6	13 -	42.9
2	40	151.8	10	3 3 (
	3)	122.1	8	26.4
3	62	2046	13	42.4
4	5	115.5	6	19,0
5	116	157.8		26. 4
6	115	1531	i /	3600
7	4/		7/	
8	44	1432		San Mary
9	46	157.8	Fine	24
10	43	1419	10	33
T	14	1784	3	10.2
X	14	7.8	3	1, 0
Sertoli Cells:	2602			
		mali Malingar geringga garakan gelepar-naka gandapakan rasan	oga maritimusen mengkenni kina-digan kemadimus filipa maringkah pengkah pengkah pengkah pengkah pengkah pengka	international and an analysis of the second analysis of the second analysis of the second and an
Remarks:			and an extensive state of the second section of the sec	alamahangan manakan dari dari dari dari dari dari dari dari
directive and the control of the con		e e encuencialistica differe e un unitariamento discultario, que simun		territor er ministra <del>erangum palari (li</del> ntario).
	atrialamente van uuringlaspiere tie tepalationipaksitiere essenii	dir		
= 26,4 11			nation disconnecting a section - de - septim differents - septim	19

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Interstitial Cell nuclear diam.	Seminiferous tubule diam.		Seminiferous epith. heigh
1	21	693	
2	29	95.7	
3	29	95.7	
	29	95.7	
4	26	85.8	
5	27		·
6	24	79.2	
7			
8	22	72.6	
9	25	82.5	
10	26	85.8	
Т	851.4		
$\bar{\mathbf{x}}$	85.1		

		•

Interstitial Cell nuclear diam.	Seminif	erous diam.	Seminiferous epith. height
1	28	92.4	
2	33	108.9	
3	3/	102.3	
4	2.9	95.7	
5	34	112.2	
6	34	112.2	
7	29	957	
8	3-1	115.5	
9	3.3	108.9	
10	34	112.2	
T	10	56.0	
<del>z</del>	10	5.6	
Sertoli Cells:	Deen		
Remarks: lumin		s/	in graduly
Butter 11	Cla .k.	ngul	in die



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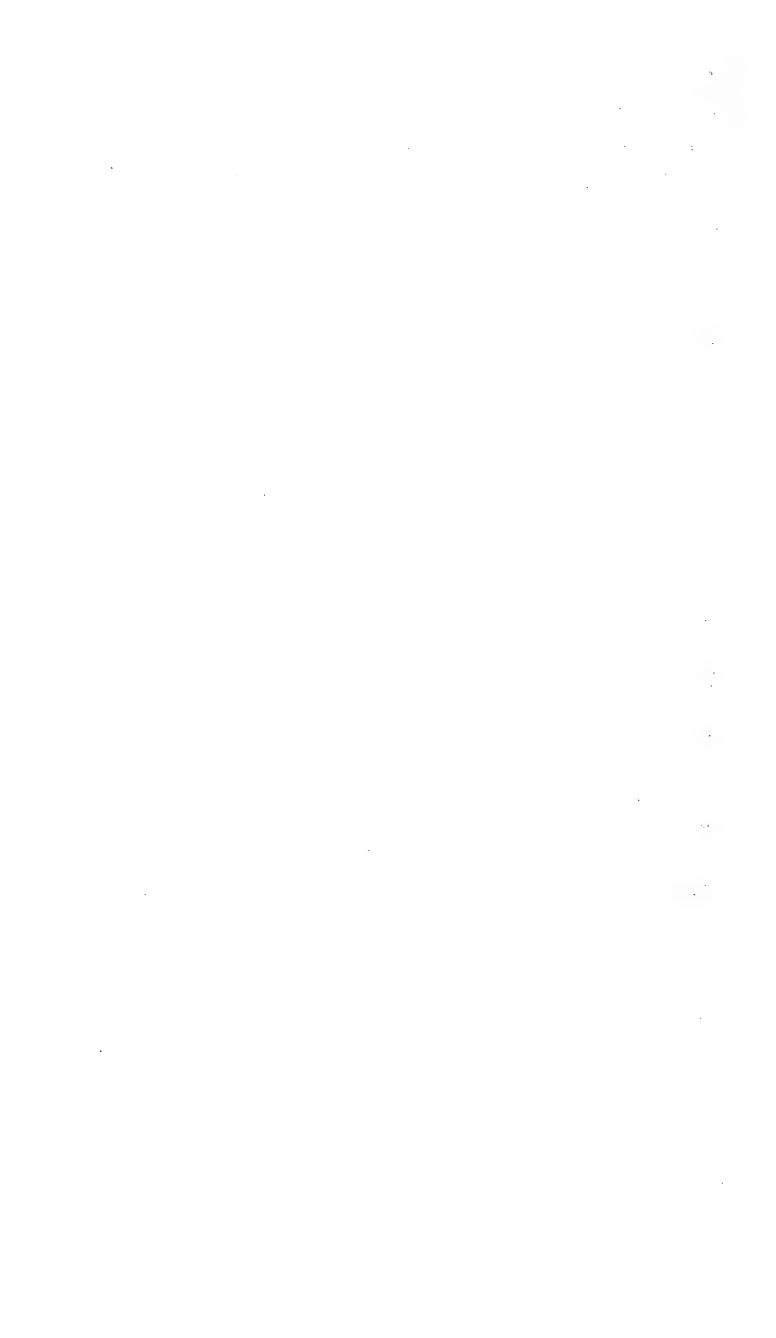
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No. 4-438	Date	VII / C 3
Spermatogenic Condi	tion	1
Interstitial Cell nuclear diam.	Seminiferous tubule diam.	Seminiferous epith. height
1		
2		
3		
4		
5		
6		
7		
8		
9	19 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	
10		
T		
X		
Sertoli Cells:	enkantinosk-ylogorolijos (1888) (1888) (1888) (1880)	
Remarks: 140 (c)	and the second	agas kanangan an akanggan sa Agas ca kanangan an akang a sa kanangan ang akanggan an akang a sa kanangan an ak
6-231		(3)

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No. 4-449	Date _	VII 63
Spermatogenic Condi	tion 8	
Interstitial Cell nuclear diam.	Seminiferous tubule diam.	Seminiferous epith. height
1	28 72.9	
2	85-8	
3	87.5	
4	25	
5	25 82.5	
6	24 79,2	
7	22 72.6	
8	22 72.6	
9	28 92.4	
10	28 92.4	
Т	8-18.1	
x	84.8	
Sertoli Cells:/	2llv	
Remarks:		

å.

R-351
STEEL BACKPLATE
S. E. & M. VERNON, INC.
U. S. A.

